

A Global supplier of Premium Quality Scaffolding Equipment and Accessories

SCAFFOLDINGS

ACCESSORIES

PLANKS & WALKWAYS

SHORING FRAMES

ACCESS FRAMES

SPECIAL PROFILES











TECHNICAL SERVICES

Technocraft Industries is a leader in the design of Formwork and Scaffolding products. Technocraft's Design Department receives all of the vital and necessary technical information that is related to the project and designs the most optimum solution in accordance with the project criterion and the applicable standards.

PRODUCT RANGE

Technocraft industries (I) Ltd. has developed new and innovative scaffolding solutions since 1998. Now, Technocraft has a complete range of Scaffolding Systems, Scaffold Fittings, Formwork products, and Shoring systems.

QUALITY STANDARDS

Technocraft Industries (I) Ltd. implements BS and ASTM standards in the designing and production of Scaffolding and Formwork systems. Production is strictly controlled within the tolerance of these standards. All products are designed and produced by its skilled workforce, applying the latest production methods with modern machinery. Our Quality Control team, under the supervision of mechanical engineers, is selected from long serving and experienced foreman. All products are checked during each production step and are compared with production drawings and specifications. The company is strictly bound to the concept of ISO and "Total Quality Management". The application of this management system is maintained and is a part of day to day operations.

TECHNICAL KNOW HOW

Technocraft Industries (I) Ltd. has been working in this field since 1998 and with our experienced technical team we have the capacity and know how about the designing of scaffolding & formworks systems. We have In-depth knowledge about castings. Forgings, Press working and Fabrications which allows us to carry the production in the highest professional manner. Knowledge and experience over design and structural calculation work enables Technocraft Industries (I) Ltd. to provide design services to projects for Scaffolding and Formwork.

EDGE OF TECHNOCRAFT OVER OTHERS

One advantage to our manufacturing process, is our strict compliance with all applicable industry standards and tight parameters as per our customers drawings. Another advantage is that Technocraft implements Lean Manufacturing throughout the entire process. Technocraft prides itself on being one of the few manufacturers of scaffolding in the world where the entire plant runs on the Japanese Lean Manufacturing system. Also, our Material Planning, Procurement, and Operational Efficiencies are based on TPM and TQM systems.

MANUFACTURING FACILITY

- Slitting-Capacity 1800mm wide up to 8mm thickness
- Tube Mills ¹/₂" to 5" NB pipes with 4000 T/month
- Special Profile Rolling Section Mill
- Press Shop-up to 1000T capacity presses
- Forging Shop 1600T Press, with Magnetic Particle Testing
- Fabrication Robotic, Automatic, Semi-automatic and Manual MIG-MAG Welding machines.

- Electro Galvanizing
- Shot Blasting 1500mm wide, 10 T/hr.
- Dip Painting, Quick Dry Spray Painting and Powder Coating
- Complete painting unit
- Complete Hot Dip Galvanising Unit 4000 tons/month



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RINGLOCK

Description:	Standards /Verticals	
Use:	Standards are the vertical component of ring lock scaffold. Rings or rosettes are spaced every 19.7" (500 mm) on the tube and provide a point of attachment for various components that are used to create a scaffold structure.	32
Material:	High Strength Steel	
Finish:	Hot Dip Galvanized	73

STANDARDS/VERTICALS (WITH BOLTED SPIGOT)

PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
U RLV-3000	3.0m (9'-10")	14.7	32.3
U-RLV-2500	2.5 m (8'-2")	12.3	27.1
U-RLV-2000	2.0 m (6'-6")	9.6	21.1
U-RLV-1500	1.5 m (4'-11")	7.7	17.0
U-RLV-1000	1.0 m (3'-3")	5.5	12.0
U-RLV-500	0.5m (1'-7")	3.1	6.9

Description: Base Collar (Starter)

The Base Collar is the foundational piece for building a Ring Lock structure. It sits on the base jack or swivel jack providing the initial connections for ledgers and allowing the structure to be easily squared and levelled.

Material: High Strength St

Finish: Hot Dip Galvanized

BASE COLLAR			
PRODUCTCODES	WEIGHT IN KGS	WEIGHT IN LBS	
U-RLBC	1.7	3.8	



Use:

RINGLOCK

Description:

Use:

Ledger / Transom

Ledgers and Transoms are horizontal members that are used to form a scaffold bay by setting the distance between the standards. They also can be used for the top rail and knee rail as part of the guard rail system. Shorter ledgers, called transoms, can be used to support plank. AAIT/ Technocraft recommends using a double ledger as a transom for bays 6 feet or wider.

Material: High Strength Steel

Finish:

Hot Dip Galvanized



LEDGER / TRANSOM			
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
RL-10-305	0.305m (1'-0")	2.0	4.5
RL-20	0.610m (2'-0")	2.8	6.2
RL-22-65	0.650m (2'-1.6")	3.2	7.1
RL-24-73	0.732m (2'-4.813")	3.5	7.7
RL-25-75	0.750m (2'-5")	3.7	8.1
RL-29	0.838m (2'-9")	3.8	8.4
RL-210	0.864m (2'-10")	3.8	8.4
RL-211	0.880m (2'-11")	3.8	8.3
RL-30	0.914m (3'-0")	4.1	9.1
RL-33	0.990m (3'-3")	4.2	9.2
RL-36	1.067m (3'-6")	4.4	9.7
RL-36S	1.088m (3'-6.813")	4.6	10.0
RL-310S	1.150m (3'-10")	4.7	10.3
RL-40	1.219m (4'-0")	5.0	10.9
RL-43	1.286m (4'-3")	5.4	11.9
RL-47	1.40m (4'-7")	6.1	13.4
RL-410	1.484m (4'-10")	6.2	13.6
RL-50	1.524m (5'-0")	6.2	13.7

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LEDGER / TRANSOM			
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
RL-52	1.572m (5'-2")	6.4	14.1
RL-54	1.626m (5'-4")	6.9	15.2
RL-60	1.829m (6'-0")	7.5	16.4
RL-69	2.072m (6'-9")	8.0	17.6
RL-70	2.133m (7'-0")	8.0	17.6
RL-80	2.438m (8'-0")	9.4	20.7
RL-82	2.50m (8'-2")	9.5	20.9
RL-86	2.572m (8'-6")	9.6	21.1
RL-90	2.743m (9'-0")	10.7	23.6
RL-910	3.00m (9'-10")	12.0	26.4
RL-100	3.048m (10'-0")	11.4	25.2





DOUBLE LEDGERS			
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
RDL-50	1.524m (5'-0")	11.5	26.4
RDL-52	1.572m (5'-2")	12.0	26.8
RDL-60	1.829m (6'-0")	13.8	31.9
RDL-70	2.133m (7'-0")	16.1	36.9
RDL-80	2.438m (8'-0")	18.6	41.8
RDL-86	2.572m (8'-6")	18.9	42.24
RDL-90	2.743m (9'-0")	21.1	47.8
RDL-100	3.048m (10'-0")	22.5	52.6



Description:	Lattice Girders
Use:	Lattice girders are used when the horizontal part of the structure needs to bear a higher load or when the scaffold needs to span a longer distance
Material:	High Strength Steel
Finish:	Hot Dip Galvanized



LATTICE GIRDERS			
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
TRLLG310S	1.150m (3'-10")	14.7	32.2
TRLLG5	1.524m (5'-0")	20.0	44.0
TRLLG6	1.829m (6'-0")	20.8	45.7
TRLLG7	2.133m (7'-0")	24.3	53.5
TRLLG8	2.438m (8'-0")	28.6	62.9
TRLLG9	2.743m (9'-0")	31.7	69.7
TRLLG10	3.048m (10'-0")	34.6	76.1
TRLLG12	3.658m (12'-0")	41.5	91.3
TRLLG14	4.267m (14'-0")	48.8	107.3
TRLLG16	4.877m (16'-0")	56.2	123.6
TRLLG18	5.486m (18'-0")	59.7	131.3
TRLLG20	6.096m (20'-0")	68.5	150.7
TRLLG21	6.401m (21'-0")	71.5	157.3
TRLLG24	7.315m (24'-0")	81.7	179.7
TRLLG28	8.534m (28'-0")	93.0	204.6

AAIT TECHNOCRAFT

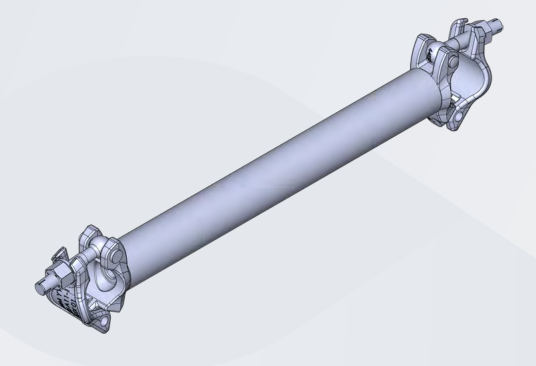
Description:	Diagonal Braces/ Bay Brace
Use:	Diagonal braces are used to stiffen a scaffold. They also can be used in conjunction with the stair system to act as handrails and mid-rails.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized

	DIAGONA	L BRACE 2.0M HEIG	іНТ	
PRODUCT CODES	BAY SIZE IN MM	EFF. LENGTH IN MM	WEIGHT IN KGS	WEIGHT IN LBS
RDBB-22-65	650.0 X 2000	2061.0	7.7	16.9
RDBB-24-73	732.0 X 2000	2082.0	7.8	17.2
RDBB-211	880.0 X 2000	2128.0	7.8	17.2
RDBB-30	914.4 X 2000	2140.0	7.8	17.2
RDBB-36	1067.0 X 2000	2199.0	8.0	17.5
RDBB-36S	1088.0 X 2000	2208.0	8.0	17.6
RDBB-310S	1150.0 X 2000	2235.0	8.8	19.4
RDBB-40	1219.2 X 2000	2266.0	8.1	17.9
RDBB-43	1286.0 X 2000	2298.6	8.4	18.5
RDBB-47	1400.0 X 2000	2357.0	8.5	18.7
RDBB-50	1524.0 X 2000	2425.0	8.5	18.7
RDBB-52	1572.0 X 2000	2452.0	8.6	18.9
RDBB-60	1829.0 X 2000	2609.0	9.1	19.9
RDBB-69	2072.0 X 2000	2772.0	9.6	21.0
RDBB-70	2133.0 X 2000	2815.0	9.6	21.0
RDBB-80	2438.0 X 2000	3037.0	10.1	22.2
RDBB-82	2500.0 X 2000	3084.0	10.1	22.2
RDBB-86	2572.0 X 2000	3139.0	11.0	24.2
RDBB-90	2743.0 X 2000	3272.0	11.0	24.2
RDBB-910	3000.0 X 2000	3479.0	12.2	26.8
RDBB-100	3048.0 X 2000	3519.0	11.5	25.3

	DIAGONA	L BRACE 1.0M HEIG	нт	
PRODUCT CODES	BAY SIZE IN MM	EFF. LENGTH IN MM	WEIGHT IN KGS	WEIGHT IN LBS
RDBB-50X10	1524.0 X 1000	1697.0	6.9	15.2
RDBB-52X10	1572.0 X 1000	1736.0	7.0	15.4



Description:	Vertical Mid-transom
Use:	The Vertical Mid-transom is positioned between two ledgers that are 19.7" (0.5 meters) apart. The Vertical Mid-transom is typically installed at the mid-point and is used to provide additional support to the ledger.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized



VERTICAL MID-TRANSOM

PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
VMT-05	0.5m (1'-7.7")	3.4	7.4



Description:	Universal Plan Brace
Use:	The plan brace are used to provide extra support to the two vertical standard, this is position on the plan view of the scaffold bay.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized

UNIVERSAL PLAN BRACE					
PRODUCT CODES	BAY SIZE	LENGTH	WEIGHT IN KGS	WEIGHT IN LBS	
UPB-54	1524.0 x 1219.2 (5' x 4')	1951.7 (6'-4")	7.1	15.6	
UPB-55	1524.0 x 1524.0 (5' x 5')	2155.3 (7'-1")	7.7	16.9	
UPB-57	1524.0 x 2133.6 (5' x 7')	2622.0 (8'-7")	9.0	19.8	
UPB-58	1524.0 x 2438.4 (5' x 8')	2875.5 (9'-5")	9.7	21.3	

UPB-57	1524.0 x 2133.6 (5' x 7')	2622.0 (8'-7")	9.0
UPB-58	1524.0 x 2438.4 (5' x 8')	2875.5 (9'-5")	9.7
UPB-52-4	1572.0 x 1219.2 (5'2" x 4')	1989.4 (6'-6")	7.3
UPB-52-52	1572.0 x 1572.0 (5'2" x 5'2")	2223.1 (7'-4")	7.9
UPB-52-8	1572.0 x 2438.4 (5'2" x 8')	2901.2 (9'-6")	9.9
UPB-60-60	1829.0 x 1829.0 (6' x 6')	2586.3 (8'-6")	9.1

16.1

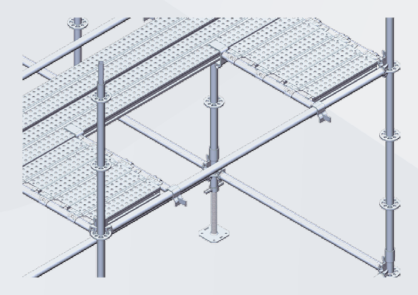
17.4

21.8

20.0



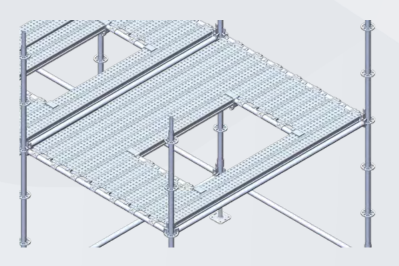




LEDGER TO PLANK TRANSOM				
PRODUCT CODES	DESCRIPTION	EFFECTIVE LENGTH	WEIGHT IN KGS	WEIGHT IN LBS
SPSITHP1	Ledger To Plank One Board	0.270m (10.6")	3.5	7.7
SPSITHP2	Ledger To Plank Two Board	0.510m (20")	4.3	9.5
SPSITHP3	Ledger To Plank Three Board	0.750m (29.5")	5.2	11.4

	RINGLOCK
Description:	Plank to Plank Transom
Use:	Plank to plank is used to accommodate planks & walkways creating space in between the bays of scaffold. Both the ends of the transom is attached to the planks.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized



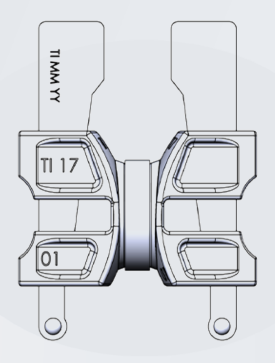


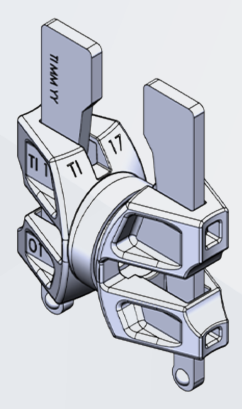
PLANK TO PLANK TRANSOM

PRODUCT CODES	DESCRIPTION	EFFECTIVE LENGTH	WEIGHT IN KGS	WEIGHT IN LBS
SPSITPP1	Plank To Plank Transom - One Board	0.227m (8.9")	3.8	8.3
SPSITPP2	Plank To Plank Transom - Two Board	0.467m (18.4")	4.6	10.2
SPSITPP3	Plank To Plank Transom - Three Board	0.707m (27.8")	5.5	12.0



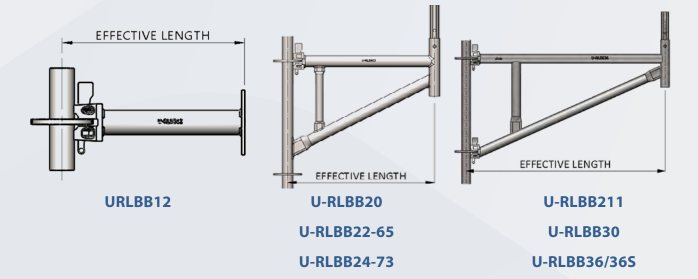
Description:	Twin Wedge
Use:	The twin wedge are used to align to vertical standard close to each other (6"). This are commonly used in the scaffolding system where construction site has sharp radius or circular in the shape.
Material:	Structural Steel
Finish:	Hot Dip Galvanized





		TWIN WEDGE		
PRODUCT CODES	EFFECTIVE LENGTH IN FT-IN	EFFECTIVE LENGTH IN MM	WEIGHT IN KGS	WEIGHT IN LBS
RL06-152	0.1524m (6")	152.4 (6")	1.1	2.4

	RINGLOCK
Description:	Board Brackets / Side Brackets
Use:	Board brackets are used to extend the work platform closer to the structure when an obstruction prevents the scaffold from being built next to the structure.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized



BOARD BRACKETS / SIDE BRACKETS				
PRODUCT CODES	EFFECTIVE LENGTH IN IN	WEIGHT IN KGS	WEIGHT IN LBS	
U-RLBB12	0.355m (1'-0")	2.0	4.4	
U-RLBB20	0.610m (2'-0")	7.7	17.0	
U-RLBB22-65	0.650m (2'-2")	8.1	17.9	
U-RLBB24-73	0.732m (2'-4")	9.2	20.2	
U-RLBB211	0.880m (2'-11")	11.1	24.4	
U-RLBB30	0.914m (3'-0")	10.8	23.8	
U-RLBB36	1.067m (3'-6")	11.9	26.2	
U-RLBB36S	1088m (3'-6.8")	11.7	25.7	
U-RLBB310S	1150m (3'-10")	11.5	25.3	

U-RLBB310S



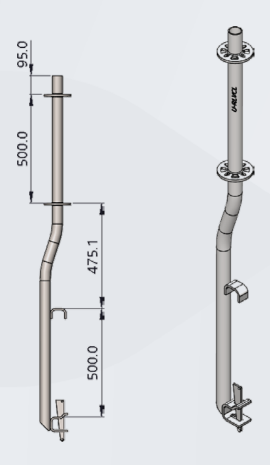
Description:

Use:

Gaurd Rail Standard

- The Guardrail Standard is designed to provide a secure connection for ledgers acting as mid-rails and top-rails, typically this is when ladder access openings are required. When using the Guardrail Standard an additional ledger is required directly below the platform level.
- Material: High Strength Steel

Finish: Hot Dip Galvanized



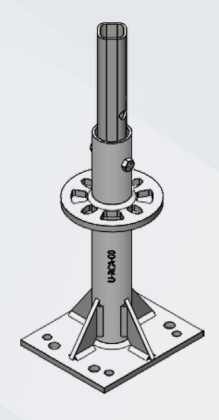
GUARD RAIL STANDARD

PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
U-RLVCL	8.3	18.3



Description:	Caster Adapter
Use:	The Caster Adapter is designed to provide a base for connection when building a rolling tower. The Caster Adapter is designed to work with the 12" Caster (CR12) and the integrated rosette allows for squaring the base.
Material:	Structural steel
Finish:	Hot Dip Galvanized

CASTER ADAPTER				
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS		
U-RCA	4.3	9.5		



0	
Descri	ption:
	-

Use:

Adjustable Caster Adapter

The Caster Adapter is designed to provide a base for connection when building a rolling tower on uneven surfaces, keeping the scaffold level and plumb. The Caster Adapter is designed to work with the 12"Caster (CR12) and the integrated rosette allows for squaring the base.

Material: High Strength Steel

Finish: Hot Dip Galvanized

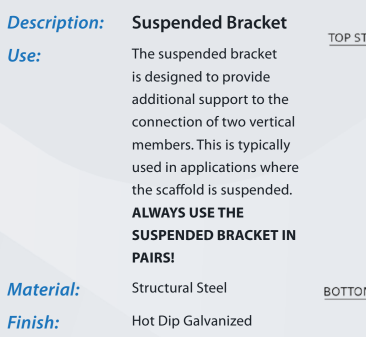
ADJUSTABLE CASTER ADAPTER				
PRODUCT CODES	MINIMUM EXTENSION	MAXIMUM EXTENSION	WEIGHT IN KGS	WEIGHT IN LBS
U-RACA	0.391m (15.4")	0.858m (33.8")	7.1	15.7
U-RACA-80	0.371m (14.6")	0.658m (25.9")	6.5	14.3

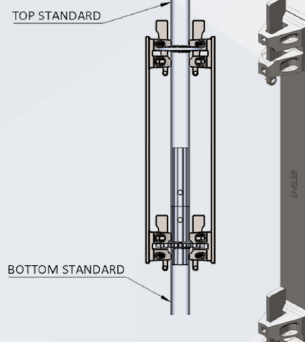




Description:	Clamp on Spigot
Use:	The Clamp on Spigot allows for the connection of Ring Lock Standards at intermediate positions along a ledger, truss, or lattice girder.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized

	CLAMP ON SPIGOT	
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
U-RLVC	1.8	3.9





S	USPENDED BRACKE	т	
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	
U-RLSB	3.0	6.5	



Description:	Stair Stringer	
Use:	The steel stair stringer is the diagonal member that provides connection points	
	for the stair treads. The stringers are designed for a 6' 6" (2-meter) vertical lift and must always be used in pairs.	
Material:	Structural steel	
Finish:	Hot Dip Galvanized	

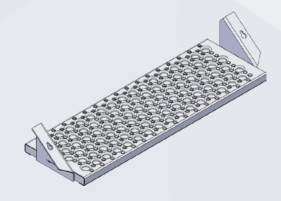
STAIR STRINGER

X

PRODUCT CODES	BAY WIDTH X HEIGHT IN FT-IN	WEIGHT IN KGS	WEIGHT IN LBS
ARL-SSRH-70	2.133m x 2.0m (7' x 6'-6")	16.7	36.7
ARL-SSRH-70	2.133m x 2.0m (7' x 6'-6")	16.7	36.7
ARL-SSRH-80	2.438m x 2.0m (8' x 6'-6")	21.0	46.2
ARL-SSRH-80	2.438m x 2.0m (8' x 6'-6")	21.0	46.2

Description: Stair Tread

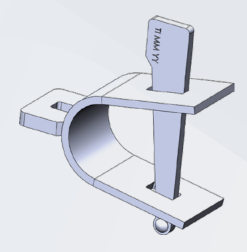
Use:	Stair treads are used with the stair	
	stringers as the horizontal members	
	that form the steps of the staircase.	
Material:	Structural steel	
Finish:	Hot Dip Galvanized	



STAIR TREAD				
PRODUCT CODES	BAY LENGTH X WIDTH IN FT-IN	NO. OF STAIR TREADS / STAIR UNIT	WEIGHT IN KGS	WEIGHT IN LBS
ARL-ST36-70	7'x 3'-6"	10 NOS.	8.9	19.6
ARL-ST40-80	8' x 4'-40"	10 NOS.	10.3	22.6



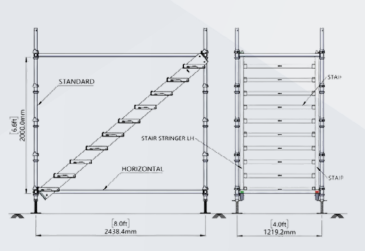
Description:	Intermediate Transom Clamp- Wedge Type
Use:	Intermediate Transom Clamp are
	designed to create a transom at the
	deck level anywhere inside of the bay
	straddling the outer ledgers of the bay.
Material:	Structural steel
Finish:	Hot Dip Galvanized



INTERMEDIATE TRANSOM CLAMP- WEDGE TYPE			
PRODUCT CODES	SIZE RANGE	WEIGHT IN KGS	WEIGHT IN LBS
RL-ITC	Ø 48.3	0.63	1.39

Description:	Aluminium Stair Unit	
Use:	The Aluminium Stair unit consists of a left and right stair stringer that hook directly onto horizontal members and stair treads that attach to the stringers.	
Material:	Stringer-Aluminium alloy & Stair Tread-Structural steel	
Finish:	Stringer- Mill finish	

& Stair Tread-HDG



ALUMINIUM STAIR UNIT					
PRODUCT	DISCRIPTION	'X' BAY	'Y' BAY	WE	EIGHT
CODES	Dischir Holy	LENGTH WIDTH	WIDTH	LBS	KG
CSSL-80	Aluminium Stair Stringer 8'- LH-Green	8′/2.44m	4′/1.22m	68.5	31.1
CSSR-80	Aluminium Stair Stringer 8'- RH-Red	8′/2.44m	4′/1.22m	68.5	31.1
CST-40	Stair Tread - 4' Wide	8′ / 2.44m	4′/1.22m	13.6	6.2

AAIT TECHNOCRAFT

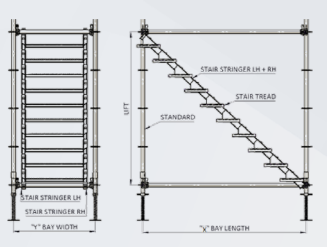
RINGLOCK

Description:

Use:

Universal Stair System

The Universal Stair System consists of a left and right stair stringer that hook directly onto horizontal members and stair treads that attach to the stringers. The Universal Stair System can be used with any modular scaffold system that allows for 2-meter lifts and the designed bay length.



Material: Structural Steel

Finish:

Hot Dip Galvanized

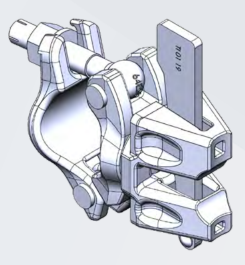
UNIVERSAL STAIR SYSTEM(STEEL) 8'X4" WIDE FOR 2M LIFT (RISE 194.7MM & RUN 237.4 MM)					
PRODUCT CODES X BAY LENGTH Y BAY WIDTH WEIGHT IN KGS WEIGHT IN LBS					
U-SSLH-80	8' / 2.44m	4' / 1.22m	17.1	37.6	
U-SSRH-80	8' / 2.44m	4' / 1.22m	17.1	37.6	
U-ST40-80	8' / 2.44m	4' / 1.22m	10.8	23.8	

UNIVERSAL STAIR SYSTEM(STEEL) 7'X3'-6" WIDE FOR 2M LIFT (RISE 194.7MM & RUN 207.46MM)					
PRODUCT CODES X BAY LENGTH Y BAY WIDTH WEIGHT IN KGS WEIGHT IN LBS					
U-SSLH-70	7' / 2.13m	3'-6" / 1.07m	16.0	35.2	
U-SSRH-70	7' / 2.13m	3'-6" / 1.07m	16.0	35.2	
U-ST-36-70	7' / 2.13m	3'-6" / 1.07m	9.4	20.7	

UNIVERSAL STAIR SYSTEM(STEEL) 4'X4' WIDE FOR 1M LIFT (RISE 190MM & RUN 232.1MM)					
PRODUCT CODES X BAY LENGTH Y BAY WIDTH WEIGHT IN KGS WEIGHT IN LBS					
U-SSLH-40	4' / 1.22m	4' / 1.22m	9.0	19.8	
U-SSRH-40	4' / 1.22m	4' / 1.22m	9.0	19.8	
U-ST40-80	4' / 1.22m	4' / 1.22m	10.8	23.8	



Description:	Right Angle Adapter Clamp
Use:	The right angle adapter clamp is used in the tying of the tie tube perpendicular to the standard vertical of the scaffolding system. The Ledger can be wedged to the vertical standard ring.
Material:	Structural steel
Finish:	Self colour



RIGHT ANGLE ADAPTER CLAMP				
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS		
RAC	1.4	3.1		

Use: The swivel adapter clamp is used in the tying of the tie tube to the standard vertical of the scaffolding system, it can be swivel at any angle with respect to the vertical standard. The Ledger can be wedged to the vertical standard ring. Material: Structural steel Finish: Hot Dip Galvanized	Description:	Swivel Adapter Clamp
wedged to the vertical standard ring. Material: Structural steel	Use:	tying of the tie tube to the standard vertical of the scaffolding system, it can
		wedged to the vertical standard ring.
	Material: Finish:	Structural steel Hot Dip Galvanized

SWIVEL ADAPTER CLAMP				
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS		
SAC	1.6	3.6		



Description:	Standards & Vertical
Use:	Standards are the vertical component of Cuplock scaffold. Cups are spaced every 19.7" (500 mm) on the tube and provide a point of attachment for various components that are used to create a scaffold structure.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized



STANDARD / VERTICAL			
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
CV910	3.0m (9'-10")	16.1	35.4
CV82	2.5m (8'-2")	13.5	29.7
CV66	2.0m (6'-6")	11.0	24.2
CV411	1.5m (4'-11")	8.4	18.6
CV33	1.0m (3'-3")	6.0	13.2
CV10	0.5m (1'-7")	3.4	7.4



Description:	Ledger / Transom
Use:	Ledgers and Transoms are horizontal members that are used to form a scaffold bay by setting the distance between the standards. They also can be used for the top rail and knee rail as part of the guard rail system. Shorter ledgers, called transoms, can be used to support plank. AAIT/ Technocraft recommends using a double ledger as a transom for bays 6 feet or wider.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized



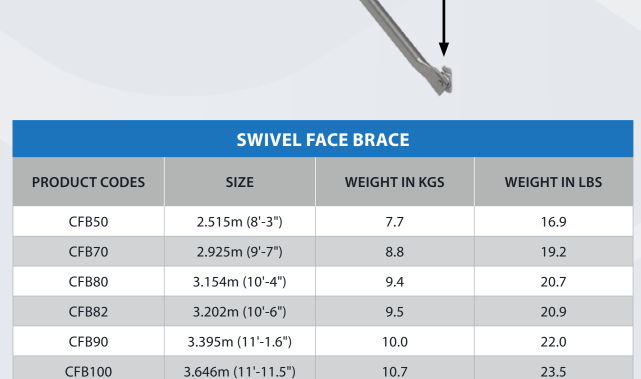
LEDGER / TRANSOM				
PRODUCT CODE	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
CH10	0.305m (1'-0")	1.4	3.0	
CH10-20	0.356m (1'-2")	1.7	3.7	
CH110	0.5596m (1'-10 1/32")	2.3	5.1	
CH20	0.61m (2'-0")	2.5	5.5	
CH27	0.788m (2'-7 1/32")	3.1	6.9	
CH211	0.9m (2'-11")	3.5	7.7	
CH30	0.9144m (3'-0")	3.5	7.7	
CH36	1.0668m (3'-6")	4.1	8.9	
CH40	1.2192m (4'-0")	4.6	10.2	
CH41	1.25m (4'-1.25")	4.7	10.4	
CH411	1.5m (4'-11")	5.6	12.3	
CH50	1.524m (5'-0")	5.7	12.6	
CH52	1.572m (5'-2")	6.1	13.5	

LEDGER / TRANSOM

PRODUCT CODE	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
CH54-A	1.626m (5'-4")	6.3	13.9
CH511	(5'-10.875")	6.7	14.6
CH60	1.8m (6'-0")	6.8	15.0
CH69	2.072m (6'-9")	8.0	17.6
CH70	2.1336m (7'-0")	7.9	17.4
CH80	2.4384m (8'-0")	9.0	19.8
CH82	2.5m (8'-2")	9.2	20.2
CH90	2.7432m (9'-0")	9.9	21.7
CH100	3.048m (10'-0")	11.1	24.5



Description:	Swivel Face Brace	
Use:	Swivel Face Brace are used to stiffen a scaffold. They also can be used in conjunction with the stair system to act as handrails and mid-rails.	
Material:	High Strength Steel	
Finish:	Hot Dip Galvanized	





CUPLOCK

Description:Clamp BraceUse:Clamp braces are

Clamp braces are used for the lateral bracing Cuplock scaffolding. Clamp braces can also be used as obtuse angle mid rail and top or hand guard rails in conjunction with stair system.

Material:	High Strength
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Finish: Hot Dip Galvanized



CLAMP BRACE			
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
CCB50	2.515m (8'-3")	8.7	19.2
CCB70	2.925m (9'-7")	9.8	21.6
CCB80	3.154m (10'-4")	10.4	22.9
CCB82	3.202m (10'-6")	10.6	23.2
CCB86	3.258m (10'-8.2")	10.9	24.0
CCB90	3.395m (11'-1.6")	11.1	24.4
CCB100	3.646m (11'-11.5")	11.8	26.0

AAIT TECHNOCRAFT

Description: Board Brackets / Side Brackets

Board brackets are used to extend the work platform closer to the structure when an obstruction prevents the scaffold from being built next to the structure.

Material: Structural steel

Finish:

Use:

Hot Dip Galvanized

BOARD BRACKETS / SIDE BRACKETS

PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
CBB10	0.290m 11.4"	1.4	3.1
CBB110	0.565m 22.2"	5.3	11.6
CBB27	0.795m 31.3"	6.5	14.3

Description: Caster Adaptor

Use:The Caster Adaptor is designed to
provide a base for connection when
building a rolling tower. The Caster
Adaptor is designed to work with the
12" Caster (CR12) and the integrated
cups allows for squaring the base.Material:Structural steelFinish:Hot Dip Galvanized



CASTER ADAPTOR			
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	
CCA	5.50	12.10	



Description:	Adjustable Caster Adaptor
Use:	The Caster Adaptor is designed to provide a base for connection when building a rolling tower on uneven surfaces, keeping the scaffold level and plumb. The Caster Adapter is designed to work with the 12" Caster (CR12) and the integrated rosette allows for squaring the base.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized



ADJUSTABLE CASTER ADAPTER

PRODUCT CODES	MINIMUM EXTENSION SIZE	MAXIMUM EXTENSION SIZE	WEIGHT IN KGS	WEIGHT IN LBS
CACA	0.396m (15.6")	0.858m (33.8")	7.2	15.8
CCA-80	0.371m (14.6")	0.658m (25.9")	6.7	14.8



Description:	Truss Brace
Use:	Truss Brace are designed to be load-bearing transoms and should be used when the work bay needs to support a higher load.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized







TRUSS BRACE			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
CTB70	2.1336m (7'-0")	15.9	35.0
CTB80	2.4384m (8'-0")	24.4	53.7
CTB82	2.5m (8'-2")	24.8	54.6
CTB90	2.7432m (9'-0")	27.6	60.7
CTB100	3.048m (10'-0")	30.3	66.7
CTB120	3.6576m (12'-0")	36.4	80.1
CTB140	4.2672m (14'-0")	40.9	90.0
CTB160	4.8768m (16'-0")	48.3	106.3
CTB180	5.4864m (18'-0")	52.5	115.5
CTB210	6.4008m (21'-0")	59.7	131.3

AAIT TECHNOCRAFT

Description:	Guard Rail Standard
Use:	The Guardrail Standard is designed to provide a secure connection for ledgers acting as mid-rails and top-rails, typically this is when ladder access openings are required. When using the Guardrail Standard an additional ledger is required directly below the platform level.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized

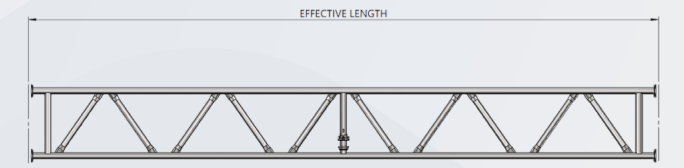
GUARD RAIL STANDARD			
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	
CL-VCL	10.7	23.5	

Description:	Triangular Infillers	
Use:	Triangular In-fillers are used for round storage tanks and round buildings. In-fillers used to fill the gap between two standard scaffolding bays.	
Material:	High Strength Steel	
Finish:	Hot Dip Galvanized	



TRIANGULAR INFILLER				
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS	
UTL-15	1.039m 3'-5"	12.7	27.9	
UTL-30	1.034m 3' -4.7"	16.4	36.0	
UTL-45	1.034m 3'- 4.7"	17.6	38.7	

AAII TECHNOCRAFT	CUPLOCK
Description:	Lattice Girder
Use:	The Guardrail Standard is designed to provide a secure connection for ledgers acting as mid-rails and top-rails, typically this is when ladder access openings are required. When using the Guardrail Standard an additional ledger is required directly below the platform level.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized



TRIANGULAR INFILLER			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
CLG16	4.8768m (16')	55.5	122.1
CLG17	5.1816m (17')	57.7	126.9
CLG21	6.4008m (21')	71.7	157.7
CLG24	7.3152m (24')	83.4	183.4
CLG28	8.5344m (28')	95.0	209.0



CUPLOCK

Description:	25" Deck Adapter	
Use:	Deck adapter is used to hold the ledger / horizontals which is fitted at top.	
Material:	Structural steel	
Finish:	Hot Dip Galvanized	<u>n</u>

25" DECK ADAPTER			
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS	
CDA	4.7	10.3	

Description:	Clamp On Leg

Use: The Clamp on Leg allows for the connection of CupLock Standards at intermediate positions along a ledger, truss, or lattice girder.

Material: Structural steel

Finish: Hot Dip Galvanized

CLAMP ON LEG			
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS	
сvс	3.1	6.8	



SEAU OF COM

Calebo .

Description:	Extension Adaptor
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Use: Extension adaptor is used between stage brackets and verticals so that the guardrail post aligns with the vertical of the main scaffold structure.

Material: Structural Steel

Finish: Hot Dip Galvanized

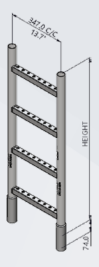
EXTENSION ADAPTOR			
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS	
CEA17	2.0	4.4	





LADDERS/STRAINS/GATES

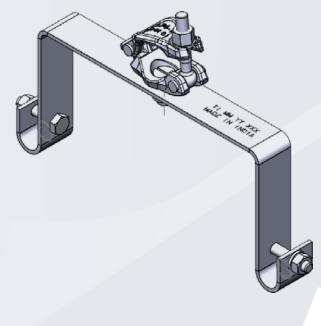
Description:	13.7" Steel Ladder
Use:	Steel scaffold ladders are used in conjunction with ladder brackets so that workers can access the elevated work platforms safely.
Material:	Structural steel
Finish:	Hot Dip Galvanized



13.7" STEEL LADDER				
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS	
CSLW3AS	1.0m (3')	6.6	14.5	
CSLW5AS	1.5m (5')	9.5	20.8	
CSLW10AS	3.0 (10')	18.0	39.6	

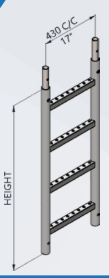
Description:	on: 13.7" Ladder Brackets	
Use:	Ladder brackets can be attached to vertical or horizontal parts of the scaffold structure. Ladder brackets secure the ladder from tipping.	
Material:	Low alloy structural steel	
Finish:	Hot Dip Galvanized	

13.7" STEEL LADDER			
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS	
CSLBW	3.2	7.0	



LADDERS/STRAINS/GATES

Description:	17" Steel Ladder
Use:	Steel scaffold ladders are used in conjunction with ladder brackets so that workers can access the elevated work platforms safely.
Material:	Structural steel.
Finish:	Hot Dip Galvanized

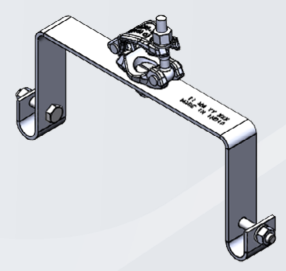


17" STEEL LADDER					
PRODUCT CODES	WEIGHT IN LBS				
SL-03-17W	1.0m (3')	6.1	13.4		
SL-05-17W	1.5m (5')	9.7	21.3		
SL-10-17W	3.0 (10')	18.0	39.7		

Description:	17" Ladder Brackets
Use:	Ladder brackets can be attached to vertical or horizontal parts of the scaffold structure. Ladder brackets secure the ladder from tipping.
Material:	Structural steel

Finish: Hot Dip Galvanized

17" STEEL LADDER				
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS		
LB-17W	3.4	7.5		

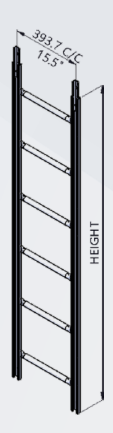




LADDERS/STRAINS/GATES

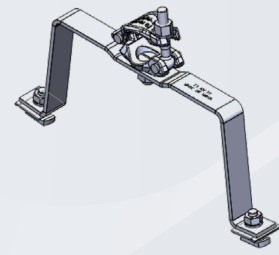
Description:	SAU Steel Ladder	
Use:	Steel scaffold ladders are used in conjunction with ladder brackets so that workers can access the elevated work platforms safely.	
Material:	Structural steel	
Finish:	Hot Dip Galvanized	

SAU STEEL LADDER				
PRODUCT CODES	WIDTH	HEIGHT	WEIGHT IN KG	WEIGHT IN LBS
SAU-03-15W	0.3937m (15.5")	0.9144m (3')	4.6	10.2
SAU-06-15W	0.3937m (15.5")	1.8288m (6')	8.8	19.4



Description:	SAU Ladder Brackets		
Use:	Ladder brackets can be attached to vertical or horizontal parts of the scaffold structure. Ladder brackets secure the ladder from tipping.		
Material:	Structural Steel		
Finish:	Hot Dip Galvanized		

SAU LADDER BRACKET				
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS	
SAU-LB-15W	0.3937m (15.5")	2.7	5.8	





AAIT ILADDERS/STRAINS/GATES

Description:	10" Aluminium Ladder	
Use:	10" Aluminium Ladders are intended to only be used in narrow access situations.	
Material:	Structural steel.	
Finish:	Hot Dip Galvanized	

	10" ALUN	MINIUM LAC	DDER
PRODUCT CODES	HEIGHT	WEIGHT IN KG	WEIGHT IN LBS
AL-R-30	1.0m (3')	2.9	6.3
AL-R-40	1.5m (5')	3.9	8.5
AL-R-60	3.0 (10')	5.9	12.9

Descriptio	n: Ladder	Cage Ring			Ø 762 / 30"
Use:		ge ring is used to at the time of cl			
Material:	Structural	steel			
Finish:	Hot Dip Ga	alvanized			
	LADD	ER CAGE RING			EFFECTIVE LENGTH
PRODUCT CODES	DESCRIPTION	SIZE	WEIGHT IN KG	WEIGHT IN LBS	
SLCR-30	Ladder Cage Ring Ø30"	0.34m (13.5") TO 0.44m (17.0")	6.0	13.2	

PRODUCT	DISCRIPTION	WEIGHT	
CODES		LBS	KG
SLCR75-30	Ladder Cage Ring Ø30" (3/4 Side Entry)	10.8	4.9

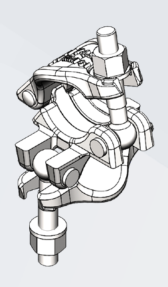


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HEIGHT



Description:	2" X 2" Right Angle Couplers
Use:	Right Angle Couplers are used to clamp two tubes together to form a scaffold bay. AAIT/Technocraft Couplers are designed to work with standard system scaffold tube, 1.9" (48.3 mm) O.D. tube.
Material:	Forged Steel
Finish:	EP-Clamp & HDG- Bolt & Nut



2" X 2" RIGHT ANGLE COUPLERS			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
CRA19	Ø48.3mm x Ø48.3mm (Ø1.9" x Ø1.9")	1.7	3.7

Description:	2" X 2" Swivel Coupler	P
Use:	Swivel Couplers are used to clamp two tubes together at obtuse angles. Swivel	
	couplers are used to add bracing to scaffold structures when node points are filled or when building a Tube and Clamp-style	TOR
	scaffold. AAIT/Technocraft Couplers are designed to work with standard system	
	scaffold tube, 1.9" (48.3 mm) O.D. tube.	
Material:	Forged Steel	
Finish:	EP-Clamp & HDG- Bolt & Nut	

	2" X 2" SWIVEL COUPL	.ER	
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
CSA19	Ø48.3mm x Ø48.3mm (Ø1.9" x Ø1.9")	1.8	4



TUBES & CLAMPS

Description:	I-Beam Clamp (Plate Style)
Use:	Beam Clamps or Girder Couplers are used to tie a scaffold to a structural I-Beam. This connection can provide stability against tipping, or it could be a suspended application. Always use Beam clamps in pairs.
Material:	Structural Steel
Finish:	EP-Clamp & HDG- Bolt & Nut



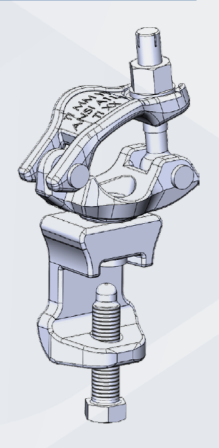
I-BEAM CLAMP (PLATE STYLE)

PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
IBTC	1.6	3.4

Description:I-Beam Clamp Swivel (Forged)Use:Beam Clamps or Girder Couplers are used
to tie a scaffold to a structural I-Beam.
This connection can provide stability
against tipping, or it could be a suspended
application. Always use Beam clamps in pairs.Material:Structural SteelFinish:Hot Dip Galvanized

I-BEAM CLAMP SWIVEL (FORGED)

PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
IBTC-S	1.8	4.0

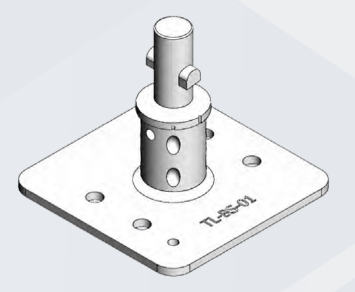


TUBES & CLAMPS

Description:	I-Beam Clamp Fixed (Forged)
Use:	Beam Clamps or Girder Couplers are
	used to tie a scaffold to a structural
	I-Beam. This connection can provide
	stability against tipping, or it could be
	a suspended application. Always use
	Beam clamps in pairs.
Material:	Structural Steel
Finish:	Hot Dip Galvanized

I-BEAM CLAMP FIXED (FORGED)		
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
IBTC-F	1.6	3.5

Description:	Tube Lock Base Plate
Use:	Tube lock base plate are used to tie the scaffold system Tube lock shall be tied by couplers.
Material:	Structural Steel
Finish:	Hot Dip Galvanized



	TUBE LOCK BASE PLATE	
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
TL-BS-01	1.7	3.8



Description:	Tube Lock
Use:	Twist lock are used to tie the scaffold system with wall, stair unit, as bracing, as horizontal rail etc. Tube lock shall be tied by couplers.
Material:	High Strength Steel
Finish:	Electroplated

TUBE LOCK			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
ST2SG	0.61m (2')	2.5	5.5
ST3SG	0.915m (3')	3.3	7.3
ST4SG	1.219m (4')	4.1	9.0
ST5SG	1.524m (5')	4.9	10.8
ST6SG	1.829m (6')	5.7	12.5
ST8SG	2.438m (8')	7.3	16.1
ST10SG	3.048m (10')	8.9	19.6
ST13SG	3.962m (13')	11.3	24.9
ST16SG	4.877m (16')	13.7	30.1



Description:	System Base Jack (Screw Jack)
Use:	The Base Jack is used as a starting base for a scaffold. The vertical adjustment of the nut allows for the scaffold to be level and plumb on uneven surfaces.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized

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SYSTEM BASE JACK	(SCREW JACK)

PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
BPSJB	0.38m (15")	4.1	9.0
SJB	0.45m (18")	4.2	9.1

Description:	Swivel Base Jack	
Use:	The Base Jack is used as a starting base for a scaffold. The vertical adjustment of the nut allows for the scaffold to be level and plumb on uneven and sloped surfaces.	
Material:	High Strength Steel	
Finish:	Zinc plated / Hot Dip Galvanized	

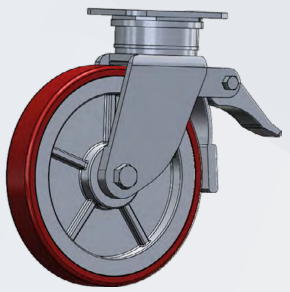
SWIVEL BASE JACK			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
SJS	0.45m (18")	5.1	11.2
BPSJS	0.38m (15")	4.4	9.7



AAIT TECHNOCRAFT

ACCESSORIES

Description:	12" Inch Caster
Use:	The 12" Caster is designed to work with the fixed (U-RCA) or the adjustable caster adapter (U-RACA). A scaffolding structure can be built when attached to the caster adapter; this rolling structure can be moved across a flat surface.
Material:	Cast Steel Hub/Polyurethane Tread
Finish:	EP/Paint



12 INCH CASTER		
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
CR12-H	18.6	40.9
CR12	15.3	33.7

Description: L	niversal Davit Arm
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Use:The Universal Davit Arm is designed to
work with a Gin Wheel to lift light loads or
serve as a tie-off point for fall protection.Material:High Strength Steel

Finish: Hot Dip Galvanized

UNIVERSAL DAVIT ARM		
PRODUCT CODES WEIGHT IN KG WEIGHT IN LBS		
UDA	12.8	28.1





ACCESSORIES

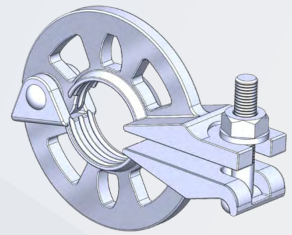
Description: Rosette Clamp (Bolt Style)

Use: The Rosette Clamp allows for the connection of ledgers or diagonals anywhere along the length of the standard. Rosette clamps are not intended to be used to create loading platforms; they should be used for guardrails and positioning light-duty platforms at intermediate heights. The 22 mm nut will work with a standard scaffold spanner.

Material:	Cast Steel	
Finish:	Hot Dip Galvanized	

ROSETTE	CLAMP (BO	LT STYLE)

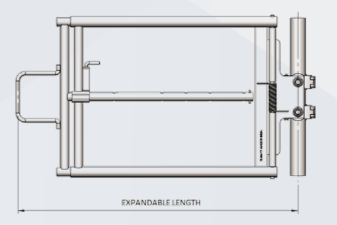
PRODUCT	WEIGHT IN	WEIGHT IN
CODES	KG	LBS
RCLB	1.2	2.6



Description: 2'-6" to 4'-3" Expandable Gate

Use: Gates are designed to provide fall protection at the access points of the work deck. The self-closing Adjustable Gate will provide an access barrier for openings from 30" to 50". Material: Structural steel.

Hot Dip Galvanized



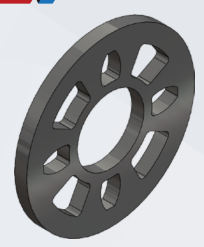
2'-6" TO 4'-3" EXPANDABLE GATE				
PRODUCT CODES	MAXIMUM EXPANDABLE LENGTH	MINIMUM EXPANDABLE LENGTH	WEIGHT IN KG	WEIGHT IN LBS
EGRG-26-43	1.3m (4' 3")	0.76m (2'-6")	12.3	27.0

Finish:



ACCESSORIES

Description:	Ring
Use:	The Ring provides a connection point for horizontal and diagonal members of Ringlock system when welded to a vertical tube.
Material:	Structural steel
Finish:	None



N KG WEIGHT IN LBS
1.14

Description:	Ledger He	ad	
Use:	-	ead connects a Ring Lock horizontal	member to the Ring Lock
Material:	Cast steel		
Finish:			
LEDGER HEAD			
PRODUCT	CODES	WEIGHT IN KG	WEIGHT IN LBS
TRL-L	_H	0.42	0.92
-			



WEDGE WITH RIVET			
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS	
TRL-W	0.2	0.4	
TRL-W	0.2	0.4	

Description:	Ringlock Brace Head With Wedge		
Use:	Ring Lock Left and Right Brace Heads a attached to the brace tube to connect the diagonal brace to the Ring Lock vertical using the ring welded to the vertical.		
Material:	Steel Casting		
Finish:	None	BRACE HEAD-LH	BRACE HEAD-RH

RINGLOCK BRACE HEAD WITH WEDGE		
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
TRL-BH-LH	0.8	1.8
TRL-BH-RH	0.8	1.8

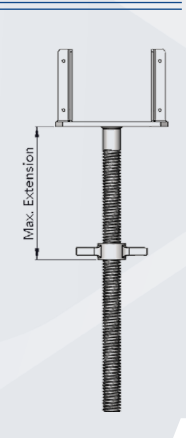
	ACCESSORIES
Description:	Universal Coupling Pin W/Nut & Bolt
Use:	The Universal Coupling Pin is designed to work with Ring Lock or Cup Lock systems. The holes in one direction will align with Ring Lock Verticals, and if rotated 90 degrees, they will align with the Cup Lock system. A bolt and nut are shipped with the coupling pin; the bolt and nut should always be replaced when replacing a coupling pin.
Material:	Structural steel
Finish:	Hot Dip Galvanized



PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
UCP	1.8	0.8

Description:	Adjustable Four Way-Head
Use:	The Adjustable Four Way-Head is used to support a beam grid for various shoring applications. The Four Way- Head is designed to work with H20 beams.
Material:	High Strength Steel
Finish:	Hot Dip Galvanized

ADJU	STABLE FOUR	WAY-HEA	D
PRODUCT CODES	MAXIMUM EXTENSION	WEIGHT IN KG	WEIGHT IN LBS
SSI-TR5001	0.45m (18")	6.4	14.2





ACCESSORIES

Description:	Adjustable U-Head 8"x 9"
Use:	The Adjustable U-Head is a versatile part that can be used at the top or bottom of System Scaffold. The U-Shaped head is used to center the scaffold on a beam when building up off of a beam or when supporting a beam in a shoring application.

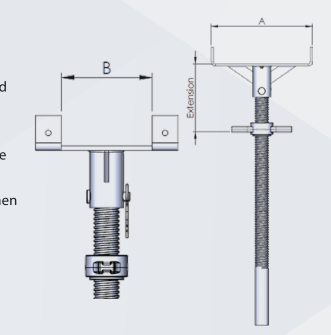
Material: Structural steel

Finish:

Hot Dip Galvanized

	ADJUSTABLE U-HE	AD 8″ X 9″	
PRODUCT CODES	EXTENSION IN INCH	WEIGHT IN KG	WEIGHT IN LBS
RUSJ	450mm (17.7")	7.9	17.4

Description:	Adjustable Two Way U-Head
Use:	The Adjustable Two-way U-Head is a versatile part that can be used at the top or bottom. The
	U-Shaped head is used to centre the scaffold on a beam when
	building up off of a beam or when supporting a beam in a shoring application.
Material:	Structural steel
Finish:	Hot Dip Galvanized



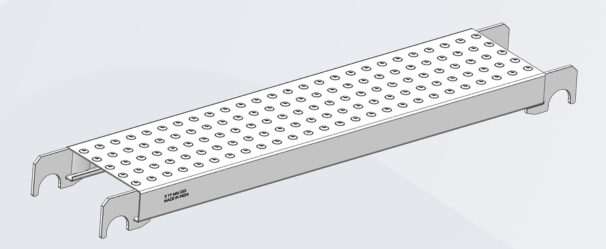
	AD	JUSTABLE TWO W	/AY U-HEAD		
PRODUCT CODES	MAXIMUM EXTENSION	SIZE OF A	SIZE OF B	WEIGHT IN KG	WEIGHT IN LBS
RUSJ-SD-89	535.0mm (21")	228.6mm (9")	101.6mm (4")	8.5	18.7
RUSJ-SD-810	535.0mm (21")	266.7mm (10.5")	127.0mm (5")	8.6	18.9



Use: 9" wide high profile steel planks are used to provide walkways and work areas on scaffolds.

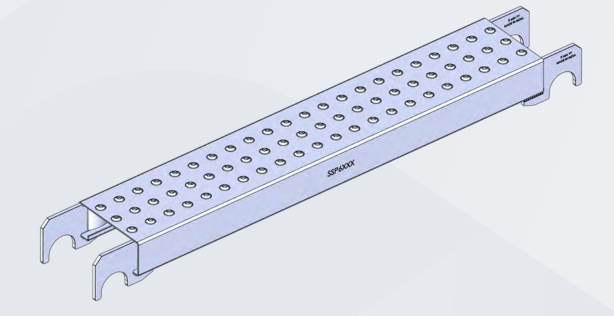
- *Plank Width:* 9"/228.6mm
- Material: Structural steel

Finish: Hot Dip Galvanized



9" WIDE STEEL PLANK – SSP TYPE		9" WI	DE STEEL PLA	NK – SSP	ТҮРЕ		
PRODUCT CODE	SIZE	WEIGHT IN LBS	WEIGHT IN KG	PRODUCT CODE	SIZE	WEIGHT IN LBS	WEIGHT IN KG
SSP10	0.305m (1'-0")	7.5	3.4	SSP51	1.549m (5′-1")	24.2	11.0
SSP110	0.559m (1'-10")	10.8	4.9	SSP52	1.572m (5'-2")	24.6	11.2
SSP20	0.61m (2'-0")	11.4	5.2	SSP54-A	1.626m (5'-4")	25.3	11.5
SSP27	0.788m (2'-7")	13.9	6.3	SSP511	1.80m (5'-10")	27.7	12.6
SSP211	0.9m (2'-11")	15.4	7.0	SSP60	1.829m (6'-0")	27.9	12.7
SSP28	0.813m (2'-8")	14.3	6.5	SSP61	1.854m (6'-1")	28.4	12.9
SSP30	0.914m (3'-0")	15.6	7.1	SSP69	2.072m (6'-9")	31.2	14.2
SSP36	1.067m (3'-6")	17.6	8.0	SSP70	2.134m (7'-0")	32.1	14.6
SSP39	1.143m (3'-9")	18.7	8.5	SSP72	2.184m (7'-2")	32.8	14.9
SSP40	1.219m (4'-0")	19.8	9.0	SSP710	2.388m (7'-10")	35.6	16.2
SSP41	1.25m (4'-1")	20.2	9.2	SSP80	2.438m (8'-0")	36.3	16.5
SSP43	1.30m (4'-3")	20.9	9.5	SSP82	2.50m (8'-2")	37.2	16.9
SSP46	1.372m (4'-6")	21.8	9.9	SSP86	2.572m (8'-6")	38.1	17.3
SSP49	1.45m (4'-9")	22.9	10.4	SSP90	2.743m (9'-0")	40.5	18.4
SSP410	1.473m (4'-10")	23.1	10.5	SSP92	2.794m (9'-2")	41.1	18.7
SSP411	1.50m (4'-11")	23.5	10.7	SSP100	3.048m (10'-0")	44.4	20.2
SSP50	1.524m (5'-0")	24.0	10.9				

	PLANKS
Description:	6" Wide Steel Plank – SSP Type
Use:	Steel planks are having anti-slip type boards and used in scaffold bay to fill the gap.
Plank Width:	6" / 152.4mm
Material:	Structural steel
Finish:	Hot Dip Galvanized



	6" WIDE STEEL P	LANK – SSP TYPE	
PRODUCT CODE	SIZE	WEIGHT IN LBS	WEIGHT IN KG
SSP6-30	9.14m (3'-0")	15.7	7.1
SSP6-36	1.067m (3'-6")	17.7	8.0
SSP6-40	1.219m (4'-0")	19.8	9.0
SSP6-50	1.524m (5'-0")	23.9	10.9
SSP6-70	2.134m (7'-0")	32.2	14.6
SSP6-80	2.438m (8'-0")	36.3	16.5
SSP6-100	3.048m (10'-0")	44.6	20.2



	9.5" WIDE PLANK -	- CANADIAN STYLE	
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
SSP2-C	0.610m (2'-0″)	5.3	11.6
SSP22-65-C	0.650m (2'-1.6")	5.8	12.8
SSP211-C	0.880m (2'-11")	6.9	15.1
SSP3-C	0.914m (3'-0")	7.0	15.4
SSP36-C	1.067m (3'-6")	8.3	18.2
SSP310S-C	1.150m (3'-10")	8.2	18.1
SSP4-C	1.219m (4'-0")	8.9	19.6
SSP5-C	1.524m (5'-0")	10.7	23.5
SSP52-C	1.572m (5'-2")	10.7	23.6
SSP6-C	1.829m (6'-0")	12.1	26.7
SSP7-C	2.133m (7'-0")	14.4	31.7
SSP8-C	2.438m (8'-0")	16.3	35.9
SSP86-C	2.572m (8'-6")	17.1	37.6
SSP9-C	2.743m (9'-0")	18.1	39.7
SSP10-C	3.048m (10'-0")	19.4	42.7



DESSP3

9" WIDE	DOG EAR STEEL P	LANK WITH WIND	LATCH
PRODUCT CODE	SIZE	WEIGHT IN KG	WEIGHT IN LBS
DESSP2	0.61m (2'-0")	5.1	11.3
DESSP3	0.914m (3'-0")	5.9	13.0
DESSP36	1.067m (3'-6")	7.8	17.2
DESSP4	1.219m (4'-0")	8.7	19.1
DESSP5	1.524m (5'-0")	10.9	24.0
DESSP52	1.572m (5'-2")	11.2	24.6
DESSP6	1.829m (6'-0")	12.5	27.6
DESSP7	2.134m (7'-0")	14.2	31.2
DESSP8	2.438m (8'-0")	15.8	34.8
DESSP86	2.572m (8'-6")	16.5	36.3
DESSP9	2.743m (9'-0")	17.5	38.5
DESSP10	3.048m (10'-0")	21.4	47.1

AAIT TECHNOCRAFT

Description:	12.6" Wide Steel Plank
Use:	12.6" wide steel planks are used to provide walkways and work areas on scaffolds.
Material:	Structural steel
Plank Width:	12.6" / 320.0mm
Finish:	Hot Dip Galvanized

12.6" WIDE STEEL PLANK			
PRODUCT CODE	SIZE	WEIGHT IN KG	WEIGHT IN LBS
WBSWP-73	0.732m (2'-4.8")	7.1	15.6
WBSWP-3	0.914m (3'-0")	9.5	20.9
WBSWP-36	1.067m (3'-6")	10.6	23.4
WBSWP-108	1.088m (3'-6.8")	23.7	10.8
WBSWP-4	1.219m (4'-0")	12.1	26.5
WBSWP-43	1.286m (4'-3")	12.5	27.5
WBSWP-140	1.40m (4'-7")	29.5	13.4
WBSWP-5	1.524(5'-0")	14.3	31.5
WBSWP-52	1.572m (5'-2")	14.7	32.3
WBSWP-6	1.829m (6'-0")	16.6	36.6
WBSWP-69	2.072m (6'-9")	18.7	41.2
WBSWP-7	2.133m (7'-0")	19.2	42.2
WBSWP-8	2.438m (8'-0")	21.5	47.3
WBSWP-86	2.572m (8'-6")	22.5	49.5
WBSWP-9	2.743m (9'-10")	23.8	52.3
WBSWP-10	3.048m (10'-0")	26.1	57.3



Description: 8" Wide Steel Filler Plank – WBSWP Type

Use: 8" wide steel filler planks are used to fill gaps in the walkways and work areas on scaffolds.

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Material: Structural steel

Plank Width: 8" / 190.0mm

Finish:

8" / 190.0mm

Hot Dip Galvanized.

8" WIDE STEEL FILLER PLANK – WBSWP TYPE			
PRODUCT CODE	SIZE	WEIGHT IN KG	WEIGHT IN LBS
SFP8-73	0.732m (2'-4.8")	4.7	10.4
SFP8-3	0.914m (3'-0")	5.6	12.3
SFP8-36	1.067m (3'-6")	6.3	13.8
SFP8-36S	1.088m (3'-6.8")	6.4	14
SP8-4	1.219m (4'-0")	7	15.4
SFP8-47	1.40m (4'-7")	7.8	17.2
SFP8-5	1.524m (5'-0")	8.4	18.4
SFP8-52	1.572m (5'-2")	8.6	18.9
SFP8-6	1.829m (6'-0")	9.8	21.5
SFP8-69	2.072m (6'-9")	10.9	24
SFP8-7	2.133m (7'-0")	11.2	24.6
SFP8-8	2.438m (8'-0")	12.6	27.7
SFP8-86	2.572m (8'-6")	13.2	29
SFP8-9	2.743m (9'-0")	14	30.8
SFP8-10	3.048m (10'-0")	15.4	33.9

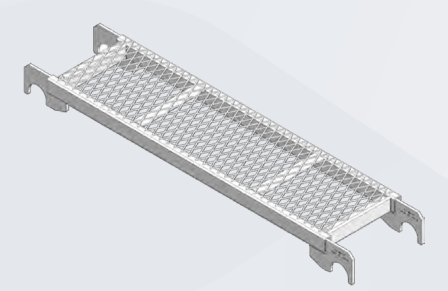
Description: 9" Wide Steel Mesh Plank - SSP Hook

PLANKS

Use:

9" wide high profile steel mesh planks are used to provide walkways and work areas on scaffolds when a build-up of debris is a concern. The expanded metal surface allows for debris, from processes like sandblasting & painting to fall through to prevent the scaffold from being overloaded. Good house-keeping is still required when using this plank.

Material:	Structural steel
Plank Width:	9" / 228.0mm.
Finish:	Hot Dip Galvanized.



	9" WIDE ST	EEL MESH PLANK	- SSP HOOK	
PRODUCT CODE	EFFECTIVE LENGTH	LOAD RATING UDL LBS/ SQ. FT	WEIGHT IN KG	WEIGHT IN LBS
SSP-3-WM	0.914m (3'-0")	75	7.1	17.9
SSP-36-WM	1.067m (3'-6")	75	7.9	22.9
SSP-4-WM	1.219m (4'-0")	75	8.9	23.7
SSP-5-WM	1.524m (5'-0")	75	10.8	29.5
SSP-6-WM	1.829m (6'-0")	75	12.6	32.3
SSP-7-WM	2.134m (7'-0")	75	14.4	41.2
SSP-8-WM	2.438m (8''-0")	50	16.3	42.2
SSP-9-WM	2.743m (9'-0")	50	17.8	49.5
SSP-10-WM	3.048m (10'-0")	50	19.7	57.7

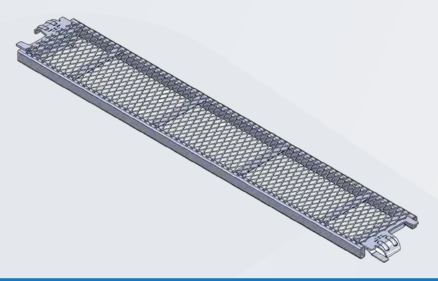
Description: 9.5" Wide Steel Mesh Plank - Canadian Hook

PLANKS

Use:

9.5" wide high profile steel mesh planks are used to provide walkways and work areas on scaffolds when a build-up of debris is a concern. The expanded metal surface allows for debris, from processes like sandblasting & painting to fall through to prevent the scaffold from being overloaded. Good house-keeping is still required when using this plank.

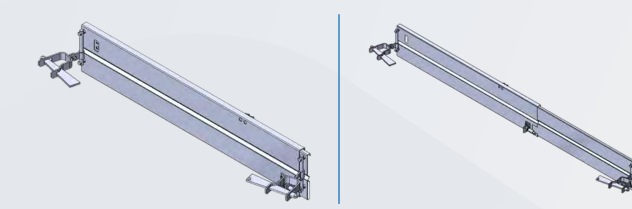
Material:	Structural steel
Plank Width:	9.5" / 241.0mm.
Finish:	Hot Dip Galvanized.

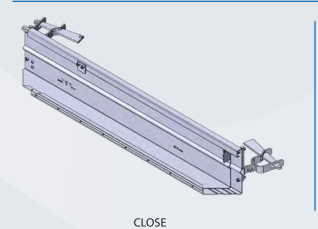


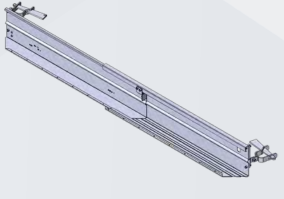
9.5" W	IDE STEEL MESH PL	ANK - CANADIAN H	ЮОК
PRODUCT CODE	EFFECTIVE LENGTH	WEIGHT IN KG	WEIGHT IN LBS
SSP-2-WM95	0.61m (2'-0")	5.1	11.2
SSP-3-WM95	0.914m (3'-0")	7.0	15.3
SSP-36-WM95	1.067m (3'-6")	7.8	17.1
SSP-4-WM95	1.219m (4'-0")	8.9	19.5
SSP-5-WM95	1.524m (5'-0")	11.1	24.4
SSP-52-WM95	1.572m (5'-2")	11.4	25
SSP-6-WM95	1.829m (6'-0")	13.1	28.7
SSP-7-WM95	2.133m (7'-0")	14.7	32.3
SSP-8-WM95	2.438m (8'-0")	16.7	36.7
SSP-9-WM95	2.743m (9'-0")	18.7	41.1
SSP-10-WM95	3.048m (10'-0")	20.6	45.4



Description:	Expandable Toe Board
Use:	The Expandable Toe board is designed to enclose the bay at the plank level, preventing small tools, debris and other items from falling off the planked platform. This can be work between 2' to 10'-1" (See Table) Bay sizes, reducing inventory & storage space significantly.
Material:	Structural steel
Finish:	Pre-Gl







OPEN

EXPANDABLE TOE BOARD				
PRODUCT CODE	BAY SIZE			WEIGHT IN LBS
PRODUCTCODE	CLOSE	OPEN	WEIGHT IN KG	WEIGHT IN LBS
EXTB-20-30	0.61m (2'-0")	0.914m (3'-0")	5.5	12.2
EXTB-33-54	0.99m (3'-3")	1.626m (5'-4")	8.4	18.4
EXTB-57-101	1.70m (5'-7")	3.080m (10'-1")	13.8	30.3

PLANKS Description: Universal Toe Board Use: The Universal Toe board is designed to enclose the bay at the plank level, preventing small tools, debris and other items from falling off the planked platform. Material: Structural steel Finish: Hot Dip Galvanized.

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-	EFFECTIVE LENGTH	

	UNIVERSAL TO	DE BOARD	
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
UTB110	0.5596m (1'-10")	3.2	7.1
UTB20	0.610m (2'-0")	3.4	7.5
UTB30	0.914m (3'-0")	4.4	9.7
UTB36	1.067m (3'-6")	5.1	11.3
UTB36S	1.088m (3'-6.8")	5.2	11.4
UTB40	1.219m (4'-0")	5.6	12.4
UTB41	1.250m (4'-1")	5.7	12.6
UTB50	1.524m (5'-0")	6.6	14.6
UTB52	1.572m (5'-2")	6.8	15.0
UTB60	1.829m (6'-0")	7.6	16.8
UTB70	2.133m (7'-0")	8.6	19.0
UTB80	2.438m (8'-0")	9.8	21.7
UTB86	2.572m (8'-6")	10.3	22.7
UTB90	2.743m (9'-0")	10.3	22.7
UTB100	3.048m (10'-0")	11.9	26.2

A

PLANKSDescription:8" Wide Infill PlankUse:Infill planks are used to cover the gap over a ledger when two scaffold bays are side by side with planks running parallel to each other.Material:Structural Steel.Plank Width:8"/ 190.0mm

Finish:

Pre-Galvanized.

	8" WIDE INF	ILL PLANK	
PRODUCT CODES	BAY SIZE	WEIGHT IN KG	WEIGHT IN LBS
IP20	0.61m (2'-0")	2.1	4.6
IP-22-65	0.65m (2'-2")	2.3	5.1
IP-211	0.88m (2'-11")	3.5	7.6
IP-30	0.91m (3'-0")	3.5	7.7
IP-36	1.07m (3'-6")	4.2	9.3
IP-310S	1.15m (3'-10")	4.6	10.2
IP-40	1.22m (4'-0")	4.9	10.9
IP-50	1.52m (5'-0")	6.4	14.0
IP-52	1.57m (5'-2")	6.6	14.5
IP-60	1.83m (6'-0")	7.8	17.2
IP-70	2.13m (7'-0")	9.2	20.3
IP-80	2.24m (8'-0")	10.7	23.5
IP-86	2.57m (8'-6")	11.3	24.8
IP-100	3.05m (10'-0")	13.5	29.7

AAIT DLANKS

Description:	9.25" STEEL BATTEN PLANK
Use:	9.25" wide steel batten planks are used to fill the gap between the non-standard bays sizes in working platform.
Material:	Structural Steel
Plank Width:	9.25″ / 235.0mm.
Finish:	HDG

9.25" STEEL BATTEN PLANK						
PRODUCT	DISCRIPTION	EFFECTIVI	ELENGTH	WEIGHT		
CODES	Dischir Hold	FT-IN	MM	LBS	KG	
SBP9-40	9.25" Steel Batten Plank	4'	1219.0	15.8	7.2	
SBP9-60	9.25" Steel Batten Plank	6'	1829.0	23.5	10.7	
SBP9-80	9.25" Steel Batten Plank	8'	2438.0	31.0	14.1	
SBP9-100	9.25" Steel Batten Plank	10'	3048.0	38.7	17.6	

Description: 2 X10 Solid Sawn DI-65 Scaffold Plank

- Meets OSHA/ANSI Standards
- Available Widths: 2"x10"
- Rodded Ends
- Clipped Corners
- Custom Embossing
- Precision End trimming, End Painting,
- Made in the U.S.A
- Weight 4lbs per foot
- Available lengths 4' 16'
- AAIT stocks 4' 6', 8', and 10' in Houston



2 X10 SOLID SAWN DI-65 SCAFFOLD PLANK

PRODUCT CODE	LENGTH	WEIGHT IN KG	WEIGHT LBS
DI-65-40	1.219m (4')	7.3	16
DI-65-60	1.829m (6')	10.9	24
DI-65-80	2.438m (8')	14.5	32
ID-65-100	3.048m (10')	18.2	40
DI-65-120	3.658m (12')	21.8	48
DI-65-140	4.267m (14')	25.5	56
DI-65-160	4.877m (16')	29.1	64

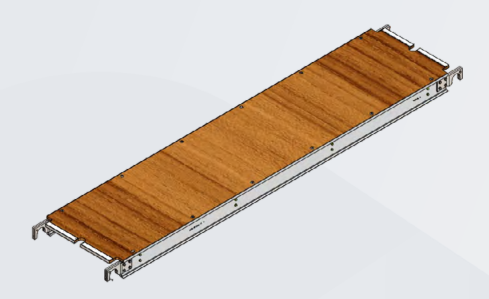


Description:	28" Wide Ladder Hatch Deck
Use:	Hatch decks are used to provide access to successive levels of a scaffold tower. The plank has an integrated aluminium ladder and a hatch door for the worker to climb through.
Material:	Aluminium Alloy 6061-T6 / Equivalent grade.
Finish:	Self colour.



28" WIDE LADDER HATCH DECK					
PRODUCT CODES	LENGTH	*LOAD RATING SWL UDL LBS/SQ.FT	WEIGHT IN KGS	WEIGHT IN LBS	
AWPL28-70	2.13m (7.0')	75 LBS /SQ.FT	29.4	64.6	
AWPL28-100	3.05m (10.0')	50 LBS /SQ.FT	36.9	81.1	





19" WIDE ALUMINIUM PLYWOOD DECK					
PRODUCT LENGTH		LOAD RATING SWL UDL LBS/SQ.FT	WEIGHT IN KG	WEIGHT IN LBS	
G-7APD-SQ	2.13m (7.0')	75 LBS /SQ.FT	18.0	39.6	



10K SHORING FRAME

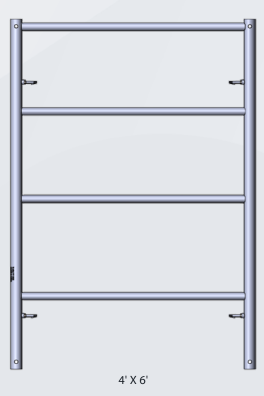


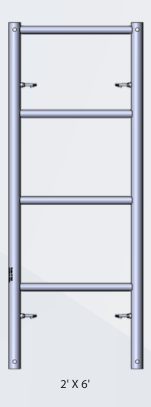


Description: Shoring Frames

Use: Shoring Frames are connected to each other via cross braces which space the Frames at a set distance.

Finish: Hot Dip Galvanized.



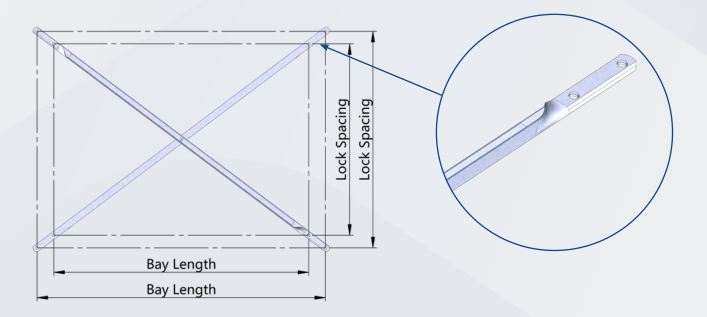


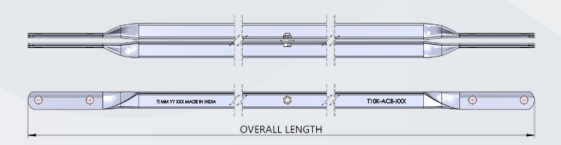
SHORING FRAMES						
PRODUCT CODE DESCRIPTION		WEIGHT IN KG	WEIGHT IN LBS			
T10K-SF6040	Shoring Frame 4' X 6'	30.9	68.1			
T10K-SF5040	Shoring Frame 4'X 5'	25.0	55.1			
T10K-SF4040	Shoring Frame 4'X 4'	21.7	47.9			
T10K-SF3040	Shoring Frame 4' X 3'	15.9	35.0			
T10K-SF6020	Shoring Frame 2' X 6'	25.2	55.5			
T10K-SF5020	Shoring Frame 2' X 5'	20.6	45.4			
T10K-SF4020	Shoring Frame 2' X 4'	17.5	38.6			
T10K-SF3020	Shoring Frame 2' X 3'	13.0	28.6			



AAIT TECHNOCRAFT

Description:	Angular Cross Brace
Use:	Cross braces are used to set the bay length for the shoring frame system.
Finish:	Hot Dip Galvanized.





ANGULAR CROSS BRACE							
		BAY LENGTH					
LOCK SPACING 4' 5' 6' 7' 8'						10'	
2'		T10K-ACB-423	T10K-ACB-523	T10K-ACB-623	T10K-ACB-723	T10K-ACB-823	T10K-ACB-1023
3'		T10K-ACB-423	T10K-ACB-523	T10K-ACB-623	T10K-ACB-723	T10K-ACB-823	T10K-ACB-1023
OVERALL	(FT-IN)	5'-1"	5'-11"	6'-10"	7'-9"	8'-8"	10'-7"
LENGTH	ММ	1564	1817	2085	2361	2644	3222
WEIGHT	LBS	10.6	12.2	14	15.8	17.7	21.5
	KG	4.8	5.5	6.3	7.2	8	9.7



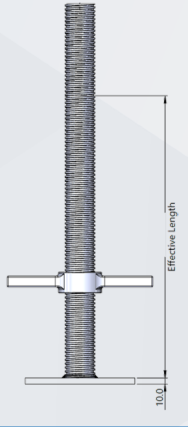
AAIT TECHNOCRAFT

Description:	Connector Pin
Use:	Connector pins are designed to work with Shoring Frames, the holes will aligned two shoring frames. Rivet & Cotter Pins used to secure the connection.
Finish:	Electroplating

CONNECTOR PIN					
PRODUCT CODE	WEIGHT IN KG	WEIGHT IN LBS			
T10K-SCP	0.4	0.8			



Description:	Screw Jack Fixed Plate
Use:	The Base Jack is used as a
	starting base for a Shoring. The
	vertical adjustment of the nut
	allows for the shoring to be level
	and plumb on uneven surfaces.
Finish:	Hot Dip Galvanized.



SCREW JACK FIXED PLATE						
PRODUCT	DISCRIPTION	EXTEN	ISION	WEIGHT		
CODES	DISCRIPTION	INCH	MM	LBS	KG	
T10K-SBPBJ24	24" Screw Jack Base Plate	18"	460	14.4	6.5	
T10K-SBPBJ36	36" Screw Jack Base Plate	30"	746	18.6	8.5	



10K SHORING FRAME

Description:	36" Shoring Screw Jack			
Use:	The Screw Jack is used at the end for a shoring frames. The vertical adjustment			
	of the nut allows for the shoring to be level and plumb on uneven surfaces.			
Finish:	Hot Dip Galvanized.			

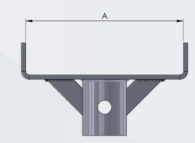
36" SHORING SCREW JACK							
PRODUCT CODE	WEIGHT IN KG	WEIGHT IN LBS					
T10K-SSJ36	5.2	11.4					

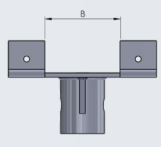
Description: 8"X 8" Four Way U-Head (For Screw)

Use: The Two-way U-Head is a versatile part that can be used at the top or bottom. The U-Shaped head is used to center the shoring on a beam when building up off of a beam or when supporting a beam in a shoring application. The wide direction will allow two standard aluminium beams to bypass each other (Image-1); the narrow opening is for a single beam (Image-2).



Hot Dip Galvanized.





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(Image – 2)

8"X 8" FOUR WAY U-HEAD (FOR SCREW)								
PRODUCT CODE	SIZE		WEIGHT IN KG	WEIGHT IN LBS				
	А	В	WEIGHT IN KG	WEIGHT IN LBS				
T10K-SUH88-4W	8.5"	4.0"	3.0	6.6				



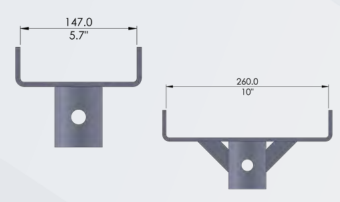
Description: U-Head (For Screw)

Use: The U-Head is a versatile part that can be used at the top or bottom of Shoring System. The U-Shaped head is used to center the shoring on a beam when building up off of a beam or when supporting a beam in a shoring application. The 8x10 U-Head will allow two standard 5" flange beam to bi-pass each other.

Finish:

Hot Dip Galvanized.

U-HEAD (FOR SCREW)					
PRODUCT SIZE WEIGHT WEIGHT CODE IN KG IN LBS					
T10K-SBPUH810	8" x 10"	4.0	8.8		
T10K-SBPUH85	8" x 5"	2.7	6.0		

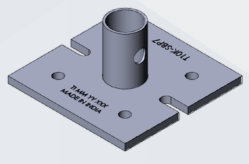


Description: 7" X 7" Base Plate (For Frame)

Use: Base Plates can be used in lieu of the Base Jack below the Shoring Frame leg when Minimum height is required.

Finish: Hot Dip Galvanized.

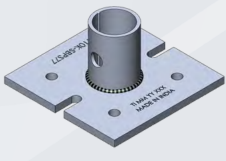
7" X 7" BASE PLATE (FOR FRAME)					
PRODUCT CODE WEIGHT IN KG WEIGHT IN LBS					
T10K-SSJ36 2.5 5.5					



Description: 7" X 7" Base Plate (For screw)

- Use: Base Plates can be used in lieu of the Base Jack below the Shoring Frame leg when Minimum height is required.
- Finish: Hot Dip Galvanized.

7" X 7" BASE PLATE (FOR SCREW)				
PRODUCT CODE WEIGHT IN KG WEIGHT IN LBS				
T10K-SBPS77	2.7	5.9		





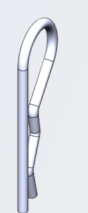
10K SHORING FRAME

Description:	Rivet & Hair Pin Cotter
Use:	Rivet & Hair Pin Cotter locks
	shoring frames with each other
	effectively using connector pin
	and aligned them vertically.
Finish:	Electroplating

*TO BE SUPPLIED IN LOOSE CONDITION, IN SEPARATE BAG.

RIVET & HAIR PIN COTTER				
PRODUCT WEIGHT IN WEIGHT IN CODE KG LBS				
T10K-SCRP	0.2	0.4		



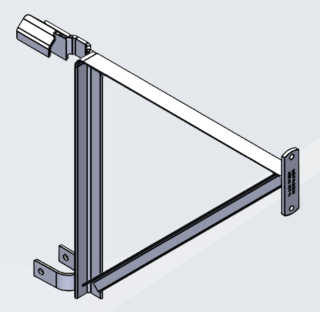


Description: 23" Side Bracket

Use: Side bracket with planks provide a platform for the workers working on shoring frames.

Finish: Hot Dip Galvanized.

23" SIDE BRACKET					
PRODUCT WEIGHT IN WEIGHT IN CODE KG LBS					
T10K-ASB-23-G 6.0 13.2					





AAIT TECHNOCRAFT

Description:	Post Shore
Use:	Post Shores are used in various shoring and reshoring applications.
Finish:	Hot Dip Galvanized.



POST SHORE				
PRODUCT	DISCRIPTION	SIZE RANGE	WEIGHT	
CODES	DISCRIPTION	SIZE RANGE	LBS	KG
PS1-59-103	Post Shore (Normal Duty)	1.75M-3.13M-(5'9"-10'3")	43.8	19.9
PS2-66-110	Post Shore (Normal Duty)	1.98M-3.35M-(6'6"-11')	46.0	20.9
PS3-86-130	Post Shore (Normal Duty)	2.59M-3.96M-(8'6"-13')	52.1	23.7
PS4-106-160	Post Shore (Normal Duty)	3.20M-4.88M-(10'6"-16')	62.0	28.2

PRODUCT DISCRIPTION	DISCRIPTION		WEIGHT	
	SIZE RANGE	LBS	KG	
TEMP-D30-AT	Post Shore (Medium Duty)	1.71M-3.00M-(5'7"-9'10")	41.4	18.8
TEMP-D55-AT	Post Shore (Medium Duty)	3.0M-5.50M-(10'-18')	59.7	37.4

PRODUCT DISCR	DISCRIPTION	PTION SIZE RANGE	WEIGHT	
	DISCRIPTION		LBS	KG
TEHP-E35-AT	Post Shore (Heavy Duty)	1.96M-3.50M-(6'5"-11'6")	53.9	24.5
TEHP-E40-AT	Post Shore (Heavy Duty)	2.20M-4.00M-(7'3"-13'1")	59.7	27.1

10K SHORING FRAME

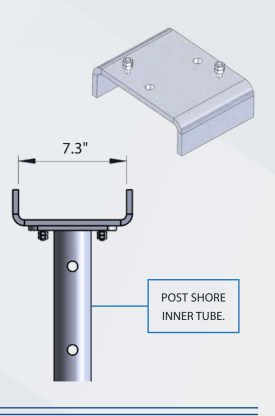
Description:	Post Shore U Head	
Use:	This U-Head is designed to mount	
	on the AAIT/Technocraft post	
	shore. The opening is designed for	
	H20 beams and aids in centring	
	loads on the post during various	
	shoring applications.	

Finish:

AAIT TECHNOCRAFT

Hot Dip Galvanized.

POST SHORE U HEAD				
PRODUCT SIZE WEIGHT WEIGHT CODE SIZE IN KG IN LBS				
UHF7-6	7.3" X 5.9"	3.5	7.7	



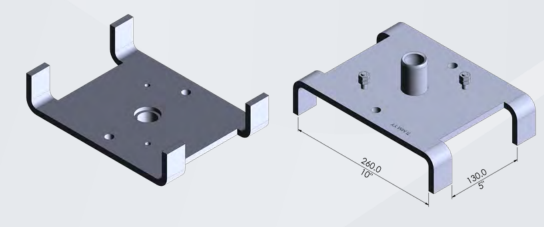
Description: Fixed U head (Four Way)

Use: This U-Head is designed to mount on the AAIT/Technocraft post shore. The wide direction will allow two standard aluminium beams to bypass each other; the narrow opening is for a single beam.

Finish:

Hot Dip Galvanized.

FIXED U HEAD (FOUR WAY)						
PRODUCT CODE	DESCRIPTION	SIZE	WEIGHT IN KG	WEIGHT IN LBS		
UHF 8-10	4 way	8" X 10"	3.5	7.7		



10K SHORING FRAME

Description: Prop Fork Head (Four Way)

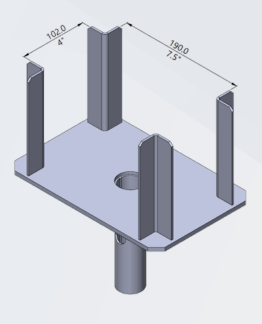
This U-Head is designed to mount on the AAIT/Technocraft post shore. The wide direction will allow two standard aluminium beams to bypass each other; the narrow opening is for a single beam.

Finish:

Use:

Hot Dip Galvanized.

PROP FORK HEAD (FOUR WAY)							
PRODUCT CODE	DESCRIPTION	SIZE	WEIGHT IN KG	WEIGHT IN LBS			
PRP-FK-3.5-7	4 way	7.5" X 4"	3.2	7.0			



Description: Prop Tripod (Heavy Duty)

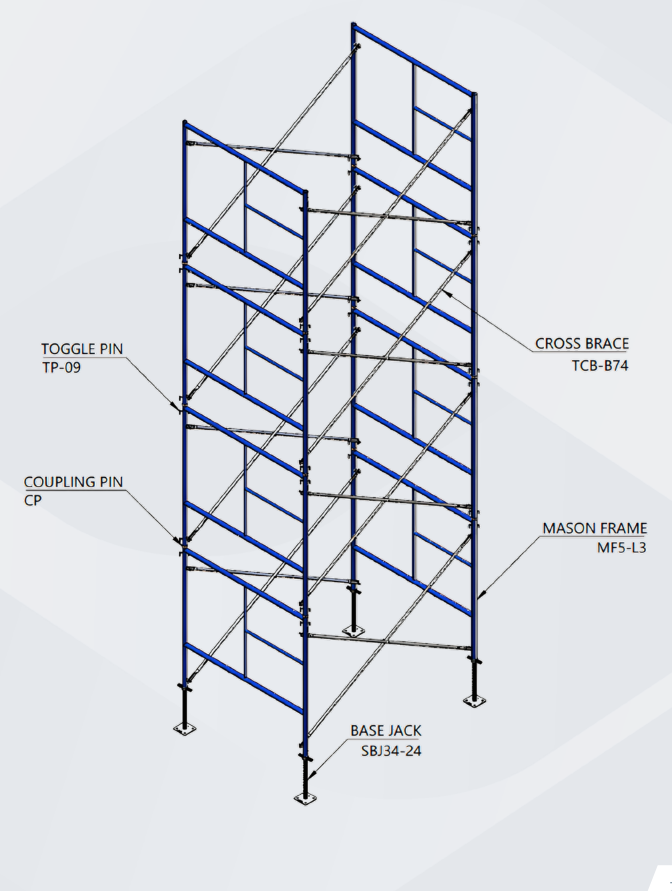
Use: In addition to the props themselves, prop tripods work together with them. They are attached to the bottom of the props and serve as a safety net during working hours, clamping range from Ø60 mm to 90 mm Outer Tube.

Finish: Hot Dip Galvanized.

PROP TRIPOD (HEAVY DUTY)					
PRODUCT CODE	WEIGHT IN KG	WEIGHT IN LBS			
KITL-5010	15.3	33.7			





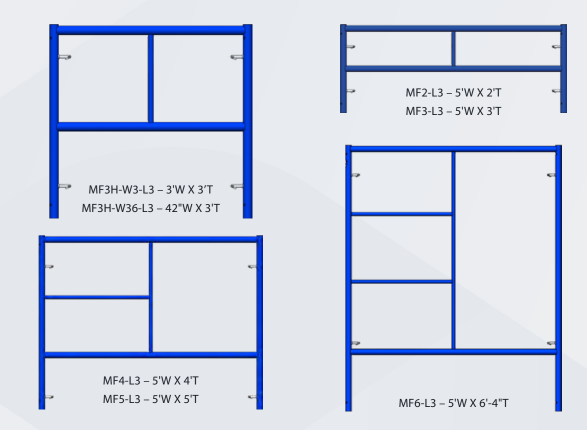




Description: Mason Frames with Drop Lock

Use: Mason Frames are connected to each other via cross braces which space the Frames at a set distance.

Finish:



MASON FRAME WITH DROP LOCK					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
MF2-L3	5'W X 2'-0"T	11.1	24.4		
MF3-L3	5'W X 3'-0"T	12.8	28.2		
MF4-L3	5'W X 4'-0"T	15.6	34.3		
MF5-L3	5'W X 5'-0"T	17.3	38.1		
MF6-L3	5'W X 6'-4"T	20.7	45.6		
MF3H-W3-L3	3'W X 3'-0"T	9.8	21.5		
MF3H-W36-L3	42"W X 3'-0"T	10.5	23.2		



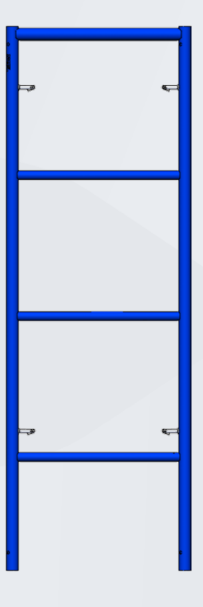
Description:

Use:

Ladder Frames with Drop Lock

The ladder frame scaffolding is conceived to works of simple Brickwork.

Finish:



LADDER FRAME WITH DROP LOCK					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
NF-64H-W2	2'W X 6'-4"T	13.9	30.7		



Description:

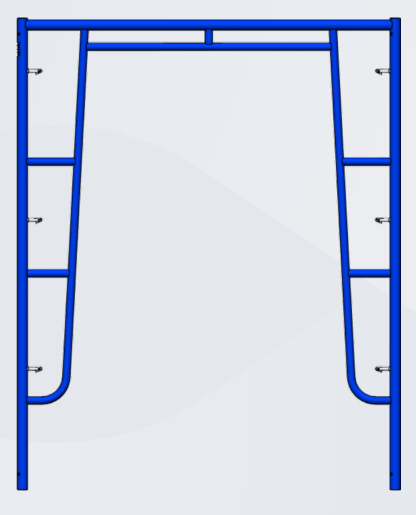
Use:

Finish:

Walk Thru Frames with Drop Lock

Walk thru frames, you can create multiple long working Platforms on top of each other. Person can easy walk through from inside of frames.

Powder coated



WALK THRU FRAME WITH DROP LOCK

PRODUCT CODES	DESCRIPTION	WEIGHT IN KGS	WEIGHT IN LBS
TF6H-3W-L3	3' X 6'-4"	18.8	41.3
TF6H-5W-L3	5' X 6'-4"	21.2	46.6
TF6H-36W-L3	42" X 6'-4"	19.3	42.4



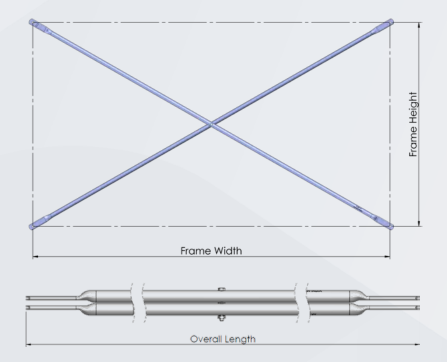
Description: Tubular Cross Braces (Single Hole)

Cross braces are used to connect two frames to keep vertical as per the specified distance.

Finish:

Use:

Hot Dip Galvanized



TUBULAR CROSS BRACES (SINGLE HOLE)

PRODUCT CODES	FRAME SIZE	OVERALL LENGTH	WEIGHT IN KGS	WEIGHT IN LBS
TCB-B71	2133mm X 305mm (7'X1')	2201.0mm (7'-2.6")	5.2	11.4
TCB-B72	2133mm X 609mm (7'X2')	2265.0mm (7'-5")	5.3	11.7
TCB-B73	2133mm X 914mm (7'X3')	2367.0mm (7'-9")	5.6	12.2
TCB-B74	2133mm X 1219mm (7'X4')	2503.0mm (8'-2.5")	5.9	12.9
TCB-B102	3048mm X 609mm (10'X2')	3154.0mm (10'-4")	7.4	16.3
TCB-B103	3048mm X 914mm (10'X3')	3228.0 mm (10'-7")	7.6	16.6
TCB-B104	3048mm X 1219mm (10'X4')	3329.0mm (10'-11")	7.8	17.1



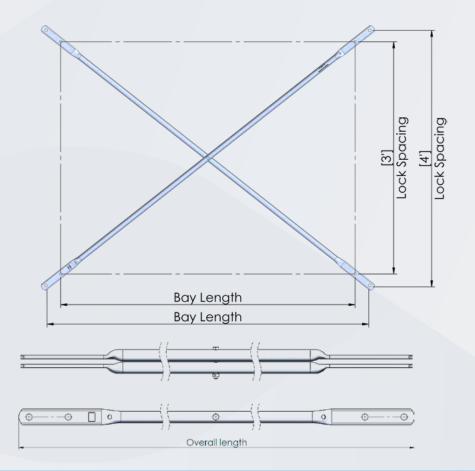
Description: Tubular Cross Braces (Double Hole)

Cross braces are used to connect two frames to keep vertical as per the specified distance.

Finish:

Use:

Hot Dip Galvanized

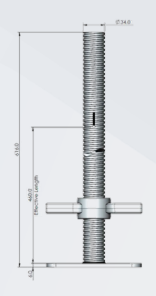


TUBULAR CROSS BRACES (DOUBLE HOLE)

LOCK SPACING		BAY LENGTH					
LUCK SP	ACING	4' 5' 6'				8'	10'
3′		TCB-434	TCB-534	TCB-634	TCB-734	TCB-834	TCB-1034
4'		TCB-434	TCB-534	TCB-634	TCB-734	TCB-834	TCB-1034
OVERALL	(FT-IN)	5'-9.6″	6′6.6″	7'-4.3″	8'-2.5"	9′-1″	10'-11″
LENGTH	ММ	1770	1997	2244	2503	2772	3329
WEIGHT	LBS	8.8	10.1	12.3	12.8	14.2	16.9
WEIGHT	KG	4.0	4.6	5.6	5.8	6.5	7.7



Description:	Solid Base Jack			
Use:	The Base Jack is used as a starting base for Acce			
	frames. The vertical adjustment of the nut allows			
	for the access frame to be level and plumb on			
	uneven surfaces.			
Finish:	Hot Dip Galvanized			



SOLID BASE JACK						
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS						
SBJ34-24 5.52 12.14						

Description:	Socket Jack

Use: To use in mobile tower above the caster wheel.

Finish: Hot Dip Galvanized

SOCKET JACK						
PRODUCT CODES	MINIMUM EXTENSION	MAXIMUM EXTENSION	WEIGHT IN KGS	WEIGHT IN LBS		
SBJ34-SOC	230.0mm (9")	545.0mm (1'-9")	4.8	10.6		

Description:

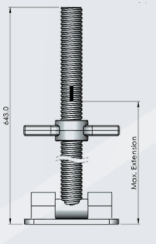
Use:

Swivel Screw Jack

The Swivel Screw Jack is used as a starting base for access frame. The vertical adjustment of the nut allows for the access frame to be level and plumb on uneven and sloped surfaces.

Finish: Hot Dip Galvanized

SWIVEL SCREW JACK			
PRODUCT CODES	MAXIMUM EXTENSION	WEIGHT IN KGS	WEIGHT IN LBS
SSBJ34-24	490.0mm (1'-7.3")	7.1	15.6





Description: Base Plate Base Plates can be used in lieu of the Base Jack Use: below the Access Frame leg when Minimum height is required.

Electroplated Finish:

BASE PLATE			
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS			
BPF-34	0.8	1.7	



Description:	Swivel Base Pla	te	
Use:	Swivel Base Plate is of access frame.	used on inclined s	urfaces at the end
Finish:	Electroplated		
S	NIVEL BASE PLATI	E	· MADE
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	· A / A

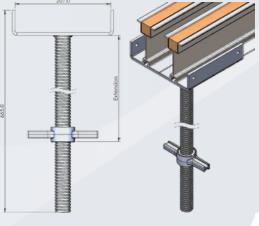
SWIVEL BASE PLATE				
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS				
SBP-36	1.3	2.8		

Description: 8" X 8" U-Head Screw Jack

The Adjustable U-Head is a versatile part that can be used at the top or Use: bottom of Access System. The U-Shaped head is used to center the access frame on a beam when building up off of a beam or when supporting a beam in a shoring application.

Finish: Electroplated

8" X 8" U-HEAD SCREW JACK			
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS			
SUH34-24	7.5	16.5	





Description: 4' Guard Rail Post (Drop Lock)

Use: Guardrails are a common and convenient way to protect employees from falls. They can be used to guard walking surfaces, openings, roof Edges, catwalks and also from edges on scaffolds, suspended work Platforms, forklift platforms, elevating work platforms and other Working surfaces.

Finish: Powder coated

4' GUARD RAIL POST (DROP LOCK)			
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
GRP-L3-DL	4'	3.2	7.0

Description: 1.69" Female Guard Rail Post (Candy Cane Lock)

Guardrails are a common and convenient way to protect employees from falls. They can be used to guard walking surfaces, openings, roof Edges, catwalks and also from edges on scaffolds, suspended work Platforms, forklift platforms, elevating work platforms and other Working surfaces.

Finish: Powder coated

Use:



1.69" FEMALE GUARD RAIL POST (CANDY CANE LOCK)

PRODUCT	WEIGHT	WEIGHT
CODES	IN KGS	IN LBS
GRP-FL-44	3.6	8.0



Description:	Guard Rail
Use:	The Scaffold tower guard rail system is used to keep scaffold Safe and prevent accidental falls.
Finish:	Pre-Galvanized

(en la)

GUARD RAIL				
PRODUCT CODES	HOLE C/C DISTANCE	WEIGHT IN KGS	WEIGHT IN LBS	
GR3	914.4 mm 3'-0"	1.1	2.5	
GR36	1066.8mm 3'-6"	1.3	2.9	
GR5	1524.0mm 5'-0"	1.8	4.0	
GR7	2133.6mm (7'-0")	2.5	5.5	
GR10	3048.0mm (10'-0")	3.6	7.9	

Description: Use:

7' Internal Guard Rail Ledger

Se: The scaffold guard rail Ledger is used to keep People safe and prevent accidental falls.

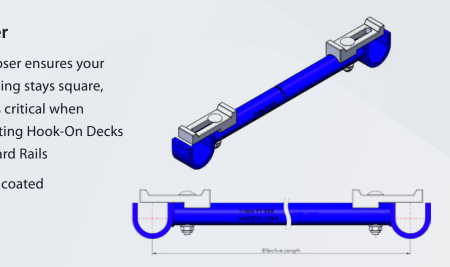
Finish: Powder coated



7' INTERNAL GUARD RAIL LEDGER				
PRODUCT CODES EFFECTIVE LENGTH WEIGHT IN KGS WEIGHT IN LBS				
5TRT-ISU-00	2133.6mm (7')	7.6	16.7	

Description:	Gooser
Use:	The Gooser ensures your
	Scaffolding stays square,
	which is critical when
	Connecting Hook-On Dec
	and Guard Rails
Finish:	Powder coated

AAIT TECHNOCRAFT



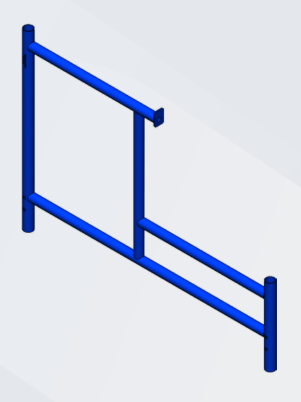
GOOSER			
PRODUCT CODES	EFFECTIVE LENGTH	WEIGHT IN KGS	WEIGHT IN LBS
GSR-12	3657.6mm (12'-0")	7.2	15.8
GSR-5x10	3408.4mm (11'-2")	6.8	15.0
GSR-3x10	3182.1mm (10'-5")	6.4	14.1
GSR-10	3048.0mm (10'-0")	6.2	13.6
GSR-8x5	2875.5mm (5'-5")	6.0	13.2
GSR-9	2743.2mm (9'-0")	5.8	12.8
GSR-5x7	2622.6mm (8'-7")	5.6	12.3
GSR-3x7	2320.9mm (7'-7")	5.1	11.2
GSR-7	2134.0mm (7'-0")	4.8	10.6
GSR-78	1981.2mm (6'-6")	4.6	10.1
GSR-6	1828.8mm (6'-0")	4.3	9.5
GSR-5	1524.0mm (5'-0")	3.9	8.6
GSR-4	1219.2mm (4'-0")	3.4	7.5
GSR-42	1219.2mm (3'-6")	3.2	7.0
GSR-3	914.0mm (3'-0")	2.9	6.4
GSR-2	914.0mm (2'-0")	2.4	5.3

AAIT TECHNOCRAFT

Description:	Vaneer Jack Frame	
Use:	It is commonly used in	
	residential construction	
	and this frame benefit are	
	portability and adjusting legs.	
Finish:	Powder coated	

VANEER JACK FRAME

PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
VJF-45-34	9.9	21.7



Description:	Vaneer Jack Leg	
Use:	Vaneer legs is used to adjust vaneer	
	frame height.	
Finish:	Powder coated	

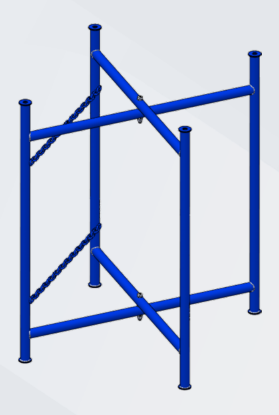
VANEER JACK LEG

PRODUCT	WEIGHT IN	WEIGHT IN
CODES	KGS	LBS
VJ-30-48	4.9	10.7



Description:	20" X 30" Mortar Stand	
Use:	Mortar stand used especially when working on low height.	
Finish:	Powder coated	

20" X 30" MORTAR STAND			
PRODUCT CODES	DESCRIPTION WEIGHT WEIGHT IN KGS IN LBS		
VMS-2030	20" X 30"	7.3	16.1



Description:	
Use:	

Hoist Arm

This tool is to be used with the wheel well to hoist equipment and Material up and down the scaffolding tower making the more effective and easier.

Finish:

HOIST ARM		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
HAB-20-SFW	15.8	34.7





Description:	Coupling Pin	
Use:	Coupling Pin are used to connect	
	two frame together on top.	
Finish:	Electroplated	

COUPLING PIN		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
СР	0.5	1.1



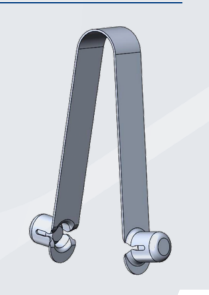
Description:	7" W Coupling Pin
Use:	Coupling Pin are used to connect two frame together on top.
Finish:	Electroplated

7"W COUPLING PIN		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
WCP-33	0.3	0.6



Description:	Spring Clip
Use:	Spring Clip To Secure a Coupling Pin to a Scaffold Frame Leg.
Finish:	Electroplated

SPRING CLIP			
PRODUCT CODES	DESCRIPTION	WEIGHT IN KGS	WEIGHT IN LBS
SCCP	Ø9.5	0.02	0.04





Description:	Toggle Pins
Use:	Toggle Pins are used to lock scaffolding pieces together for increased Safety.
Finish:	Electroplated

TOGGLE PIN			
PRODUCT CODES WEIGHT IN KGS WEIGHT IN L			
TP-09	0.06	0.13	



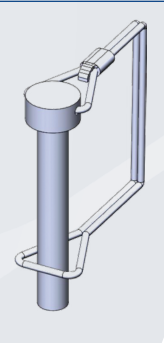
Description:	Pig Tail Clip
Use:	Pig Tail Pins are uses to lock scaffolding pieces together for increased Safety.
Finish:	Electroplated

PIG TAIL CLIP			
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	
PTC-9-43	0.10	0.22	



Description:	Span Pin
Use:	Span Pin for Use in Securing Wheels or Next
	Set of Scaffold Up.
Finish:	Electroplated

SPAN PIN			
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	
SP-9-43	0.06	0.13	



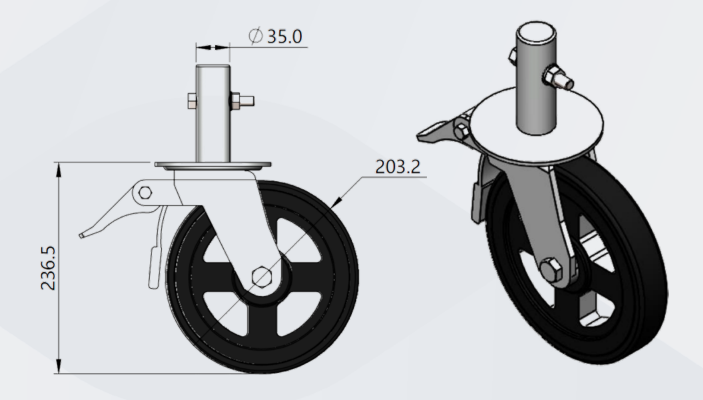


Description:

8" Swivel Caster

Use:

The scaffold caster is used as a rolling base. It allows the scaffold to be moved to different locations without disassembling the Scaffold.



	8" SWIVEL CASTER	
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
CSU8	5.6	12.3





Description: Use:	The purpo	versal Wall Tie se of ties is to restrain the scaffoldin in a vertical Position.	ng
Finish:	Powder co	se of ties is to restrain the scaffoldin in a vertical Position. ated	
		42" UNIVERSAL WALL TIE	
PRODUCT C	ODES	WEIGHT IN KGS	WEIGHT IN LBS
UWT-42	2	2.9	6.3



Description: 26"H X 28"W Outrigger Bracket

Outrigger bracket is clamps to the bottom of a scaffold tower or system to increase the base width, in order to increase the Stability of the tower.

Finish:

Use:

Powder coated

26"H X 28"W OUTRIGGER BRACKET				
PRODUCT CODES	DESCRIPTION	WEIGHT IN KGS	WEIGHT IN LBS	
RTOB-28-00	26"H X 28"W	9.3	20.4	

Description:	
Use:	

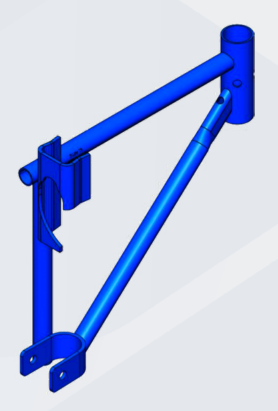
12" Side Bracket

12" side bracket use to provide a work platform on the frame system. This bracket will hold one scaffold boards.

Finish:

12" SIDE BRACKET

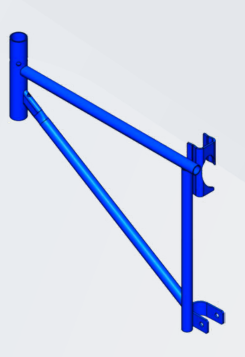
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
SB-12S	2.3	5.0





Description:	21" Side Bracket
Use:	21" side bracket use to provide a work platform on the frame system. This bracket will hold two scaffold boards.
Finish:	Powder coated

21" SIDE BRACKET		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
SB-21S	3.3	7.3



Description: 23" Side Bracket (Angle)

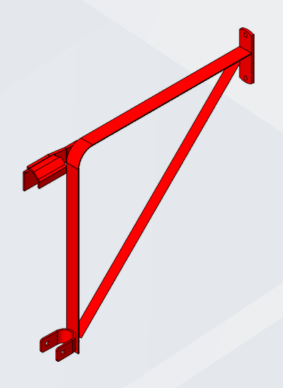
23" side bracket use to provide a work platform on the frame system. This side bracket is made from angle. This bracket will hold two scaffold boards.

Finish:

Use:

23" SIDE BRACKET (ANGLE)

PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
ASB-23	6.2	13.6



Description:21" Saddle Side Bracket (Tube)Use:This side bracket is used to make
your scaffolding platform larger or to
create an additional work platform at a
different level this bracket will hold two
scaffold boards.

Finish:

AAIT TECHNOCRAFT

Powder coated

21" SADDLE SIDE BRACKET (TUBE)		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
STSB-21S	5.5	12.1

Description:

Use:

30" Saddle Side Bracket (Tube)

This side bracketis used to make your scaffolding platform larger or to create an additional work platform at a different level this bracket will hold three scaffold boards.

Finish:

Powder coated

30" SADDLE SIDE BRACKET (TUBE)

PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
STSB-30S	7.2	15.8

21" End Bracket (Tube)

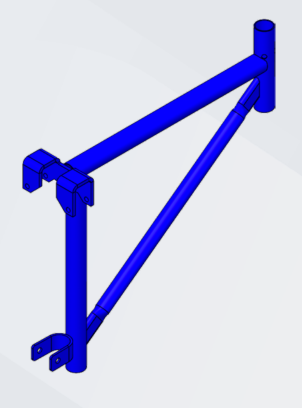
Use:

Description:

End brackets are attached to the ends of a scaffolding platform to create a working platform that is perpendicular (90 degrees) to the platform created by the frames and side brackets. They are normally Used to turn a corner with the scaffolding.

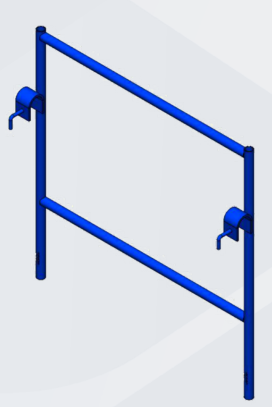
Finish:

21" END BRACKET (TUBE)		
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LB		WEIGHT IN LBS
EB-21	5.0	11.0



Description:	End rail Panel
Use:	End rail panel use for
	protection to Person on
	Walkthru Frame.
Finish:	Powder coated

END RAIL PANEL			
PRODUCT CODES	DESCRIPTION	WEIGHT IN KGS	WEIGHT IN LBS
ERP-36WF	3' & 3'6" Walkthru Frame	4.8	10.6
GP2.4-L3	5' Walkthru Frame	5.9	13.0





Description:	15"W Access Steel Ladders
Use:	Access ladders are used for climbing on erected scaffold.
Finish:	Powder coated

15"W ACCESS STEEL LADDERS

PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
LF65H-W15	6'-5"	8.5	18.6
LF30H-W15	3'-0"	4.4	9.6

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6'-5" LADDER

Description:	15" Ladder Bracket
Use:	Ladder brackets are used for
	holding the ladder in vertical
	direction by supporting with
	vertical pipe.

Finish:

15"W LADDER BRACKET		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
LB-15-7	2.8	6.1



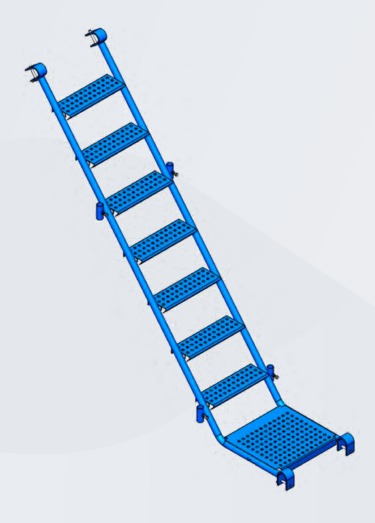
Description:

Finish:

7'W X 6'4" Stair Units

Use: Stair units are used in Stair case tower where person can safely reach at required level.

Powder coated



7'W X 6'4" STAIR UNITS

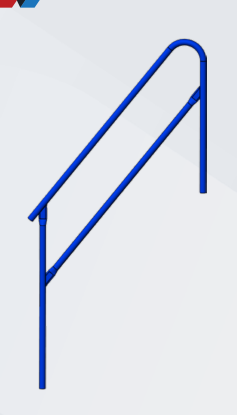
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
SCU70-64	53.5	117.6



Description:	Internal Handrail (7'W X 6'4")
Use:	Handrail use for protection to Person In stair unit.
Finish:	Powder coated

INTERNAL HANDRAIL (7'W X 6'4")

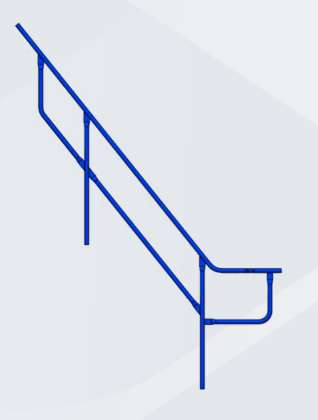
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
IHR 70-64	7.5	16.5



Description:	Outside Handrail (7'W X 6'4")
Use:	Handrail use for protection to Person In stair unit.
Finish:	Powder coated

OUTSIDE HANDRAIL (7'W X 6'4")

PRODUCT	WEIGHT IN	WEIGHT IN
CODES	KGS	LBS
OHR 70-64	13.4	29.6





Section Roll Forming Closed & Open

- 2 Section rolling mills with 18 stations and 45+10 stations.
- 45 forming Stations can take 600 mm wide, 5 mm thick strip, Tensile up to **550 MPa** and 2 **ONLINE PRESSES** for pre punching.
- High frequency resistance welding to form **CLOSED** profiled sections.
- 10 sizing stations after welding with **COINING** capabilities.
- Online cutting cars on both mills.
- In-house Galvanizing plant.

Mill at a glance



45 Forming Stands

High Frequency Resistance Welder

Metrological Equipment



3 Axes Laser Leveler 30.5m radius range

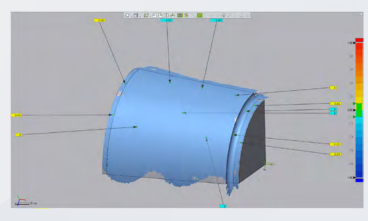


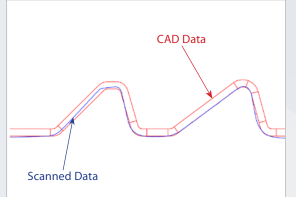
3D Laser Scanner



SPECIAL PROFILES

3D Scanning for Inspection

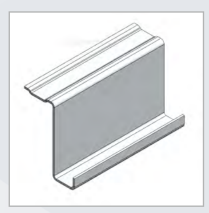




Machined roll scanned and being compared with 3D CAD data

Comparison of scanned section with CAD data

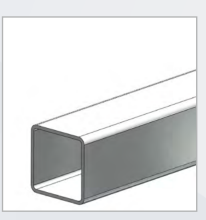
OPEN/CLOSE PROFILES



Z section Overall Size:- 120x92x3.2Thk.



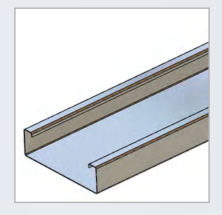
Canadian Steel Plank Overall Size:- 241x65x1.7Thk. (Pre-G.I. sheet)



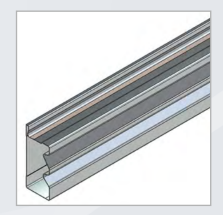
Square tube Overall Size:- 120x120x6thk.



12" wide plank Overall size:- 320x76x1.5Thk.



SSP Steel Plank Overall size:- 228.6x65x1.7Thk.



Wallform Panel Section Overall size:- 140x60x2.5Thk



RINGLOCK (TECHRING) COMPRESSION LOAD TESTING 3 LIFT 5' X 7' BAY ASSEMBLY



SYSTEM SCAFFOLD ASSEMBLY TEST REPORT FROM, SERIES A ACCORDANCE WITH ANSI/SSFI SC100-5/05 (Test conducted on three lift tower) - Appendix C

SERIES A READINGS						
	POST 1 LOAD IN LBS	POST 2 LOAD IN LBS	POST 3 LOAD IN LBS	POST 4 LOAD IN LBS	TOTAL ULTIMATE LOADS IN LBS	FAILURE MODE (USE "NOTE" IF NEEDED
TEST 1	20400	20400	20400	20400	81600	LEG TUBES
TEST 2	20250	20250	20250	20250	81000	GET
TEST 3	20764	20764	20764	20764	82984	DEFORMED

SERIES A RATING				
Factor of safety: 4:1	Tests 1-3			
Average Ultimate Load	20465 lbs			
Maximum Variation	1.05 % for Test #2			
Allowable Post Load Rating (Avg / FS)	5116.25 lbs			

Test Result:

Ringlock (Techring) compression load testing on 3 Lift Heights (5' x 7' bay assembly) conducted at M/S Technocraft industries (India) Limited and found allowable post load (Avg./FS) of 5116.25 Lbs.



CUPLOCK (TECHLOCK) COMPRESSION LOAD TESTING 3 TIRE 5' X 7' BAY ASSEMBLY



SYSTEM SCAFFOLD ASSEMBLY TEST REPORT FROM, SERIES A ACCORDANCE WITH ANSI/SSFI SC100-5/05 (Test conducted on three lift tower) - Appendix C

SERIES A READINGS						
	POST 1 LOAD IN LBS	POST 2 LOAD IN LBS	POST 3 LOAD IN LBS	POST 4 LOAD IN LBS	TOTAL ULTIMATE LOADS IN LBS	FAILURE MODE (USE "NOTE" IF NEEDED
TEST 1	21588	21588	21588	21588	86352	LEG TUBES
TEST 2	20400	20400	20400	20400	81600	DEFORMED
TEST 3	20779	20779	20779	20779	83116	
	^			^		

SERIES A RATING				
Factor of safety: 4:1	Tests 1-3			
Average Ultimate Load	20922 lbs			
Maximum Variation	3.18 % for Test #2			
Allowable Post Load Rating (Avg / FS)	5230.00 lbs			

Test Result:

Ringlock (Techlok) compression load testing on 3 tier Heights (5' x 7' bay assembly) conducted at M/S Technocraft industries (India) Limited and found allowable post load (Avg./FS) of 5230.00 Lbs.



QUALITY ASSURANCE

We also have ISO 9001 certification in all our factories plus all our cuplock system is certified as per German DIN standards which is mandatory for sales to Western European markets. Not only are we a brand you can trust, we also offer free engineer-stamped scaffold design and drawings to all of our customers.

		a 3 के प्रय-रेग (5) को रेकों) a (5) of Para 3 of Scheme III) मानक ब्यूरो
		DIAN STANDARDS
मालकः प्रथप्रदर्शकः		ति प्रमाणन लाइसेंस
	3	AGEMENT SYSTEMS CERTIFICATION
		ाय बोर्ड, नई दिल्ली द्वारा प्रत्यायित
	(Accredited by National Accreditation	Board for Certification Bodies, New Delhi)
	अन्जप्ति सं. क्यूएम,/एल-7002178.6	
	Licence No. QM/L- 7002178.6	
	ब्यूले, आरतीय मालक ब्यूले अधिनियम, 2016(2016का 11) द्वार By virtue of the power conferred on it by, the Bureau of In	1 पदत शक्तियों के नाते निम्नतिखित को पुनः प्रसाणन देता है ulian Standards Act, 2016 (11 of 2016), the Bureau hereby
	recertified to:-	M/s Technocraft Industries (India) Limited
	मे. टेक्नोक्राफ्ट इंडस्ट्रीज (इंडिया) लिमिटेड	Pipe Division
	पाईप डिविजन ए- 4/1, एमआईडीसी इंडस्ट्रियल एरिया,	A-4/1, MIDC Industrial Area,
		Murbad, Thane - 421 401
	मुरबाद, ठाणे - 421	
	प्रक्रियाओं के संबंध में मुजला प्रबंध पद्धति प्रमाणन के अनुजी	ा अनुसूची में वर्णित विशेष तौर पर उत्पाद एवं/ या सेवाओं की दिल्पातकों की ब्यूरो की सूची में इस अनुतरिन के अनुसार इसी ISO 9001:2015 के अनुसार मुंबाता प्रबंध प्रणासी के अधीन उक्त एवं/ या सेवाओं या प्रक्रियाओं को निर्मित किया/ उपलब्ध कराया/
	Management Systems Certification in respect of the produc schedule hereto, bearing the same number as this licen manufactured/provided/carried out by the Licensee at on Management Systems in accordance with IS/ISO 9001:201	
	उक्त संदर्भित अनुजन्मियों को इसके तहत शासित किया जाता है जाने के लिए ब्यूरों के प्रति प्रतिनाबद्ध है। The linear is secondiad subject to the selevant provisio	तो के संबंधित उपबंधी की शर्त पर पूका प्रमाणम किया गया है तथा , गधा अनुप्रतितधारक उक्त नियमौ एवं विनियमो का पालन किए ons of the above Act and the rules and regulations made d the Licensee hereby covenants with the Bureau duly to
	जा सकेगा।	विधिमान्य रहेगा तथा विनियमो में यथा निहित पुनःप्रमाणन दिया
	This licence shall be valid from 10 November 20 prescribed in Regulations.	021 to 15 October 2024 and may be recertified as
	सन दो हजार इक्कीस के नंवबर माह के तेइसवें दिन	। हस्ताक्षरित/ मृहरांकित।
	Signed, Sealed and dated this Twenty Third da	y of November Two Thousand Twenty One.
		दीपर्क जैन, उपमहानिदेशक (प.) Deepak Jain, Deputy Director General (W) आरतीय मानक ब्यूरो के लिए
		For BUREAU OF INDIAN STANDARDS
	Last Certification Expiry = 15 Oct 2021 Certification Aud	lit Date: 12-13 Oct 2021 Recertification Due Date: 15 Oct 2024
	गारतीय मानक व्यूरो 15/150 5001	MABCE CM 050
MSC-F6.4-12 Issue - 04		

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AAIT Technocraft holds the most certificates of quality standards and maintains the most robust quality control management in the scaffolding industry. Each hot dipped galvanized product is backed by our multi-million dollar US and global insurance policies. Our welding department is certified as per EN 1090-2 standard by SLV Labs of Munich, Germany.





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